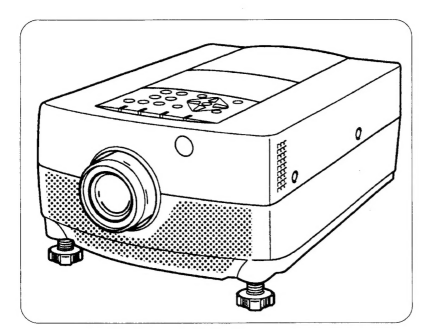


FILE NO.

**SERVICE MANUAL** 

Supplement

Multi-media Projector



Model no. **PLC-8805E** (Europe, Asia, Africa, M.E.)

Model no. **PLC-8805B** (U.K.)

#### **ORIGINAL VERSION**

Service

Ref.No.

PLC-8805E-00

PLC-8805B-00

This chassis is similar to MODEL PLC-8800E.

Service information given in this manual is only the difference information from MODEL PLC-8800E. For additional service information, refer to the service manual for chassis number PLC-8800E-00 used in MODEL PLC-8800E (SM525045).

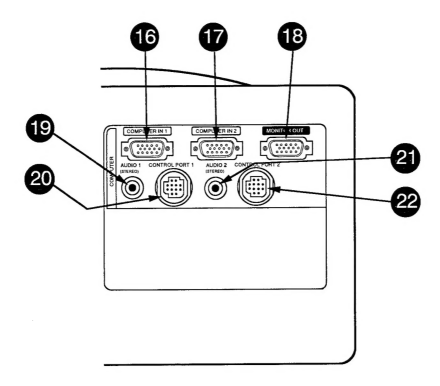
PRODUCT CODE

P6KAV (PLC-8805E-00) ; 1122 036 60 P6KCV (PLC-8805B-00) ; 1122 036 62

REFERENCE NO. SS525031

Projector Type	Multi-media Projector					
Dimensions (W x H x D)	260 mm × 159 mm × 391 mm					
Net Weight	5.9 kg					
LCD Panel System	1.3" TFT Active Matrix type ( Thin Film Transistor) $ imes$ 3					
Number of Pixels	2,359,296 {786,432 (1,024 × 768) × 3}					
Scanning Frequency	H-sync. 15 ~ 80 KHz, V-sync. 50 ~ 100 Hz					
Projection Image Size (Diagonal)	Adjustable from 20" to 400"					
Contrast Ratio	100 :1 (ANSI)					
Horizontal Resolution	800 TV lines					
Projection Lens	F2.5 ~ 3.2 lens with f47mm ~ 75mm Motor zoom and focus					
Throw Distance	1.1 m ~ 14.3 m					
Projection Lamp	Metal Halide, 120 watt type					
Projection Mirror	Dichroic mirror and X-prism system					
Computer Input Jack	(VGA) HDB15 Terminal $ imes$ 2, Multi-pole 12 pin (Control port) $ imes$ 2					
Monitor Output Jack	(VGA) HDB15 Terminal × 1					
Computer Audio Input Jack	Mini Stereo Type × 2					
Built-in Speaker	INT. SP. Stereo (R and L), 2 watt RMS (T.H.D. 10%)					
mage Elevation Adjustment	Up to 6°					
Voltage	200 ~ 240V AC, 50/60 Hz					
Power Consumption	1.2A (Max. Ampere)					
Operating Temperature	5 ℃ ~ 35 ℃					
Storage Temperature	- 10 ℃ ~ 60 ℃					
Remote Control Battery	(2) AA, UM3 or RM06 Type					

## **REAR OF THE PROJECTOR**



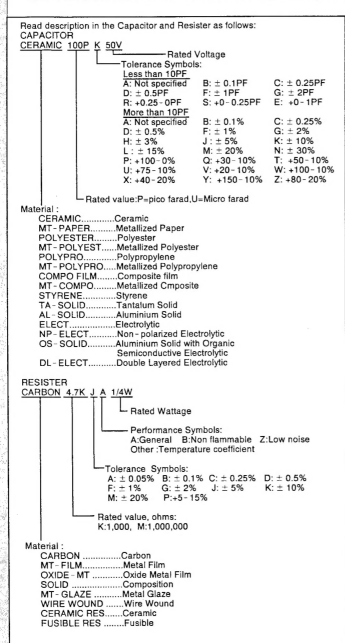
- COMPUTER INPUT-1 TERMINAL
  Used to connect a computer to the projector.
- COMPUTER INPUT-2 TERMINAL
  Used to connect a computer to the projector.
- MONITOR OUTPUT TERMINAL
  Used to connect a monitor to the projector.
- 19 COMPUTER AUDIO INPUT-1 JACK mini stereo type
  Used to connect a computer audio input to the projector.
- CONTROL PORT-1 CONNECTOR
  Used to connect a mouse cable to the projector.
- COMPUTER AUDIO INPUT JACK 2
  mini stereo type
  Used to connect a computer audio input to the projector.
- 22 CONTROL PORT-2 CONNECTOR (SERIAL PORT)
  Used to connect a mouse cable to the projector.

  NOTE: Control port-2 connector can be also used as serial port.

## [ Electrical Parts List ]

Product safety should be considered when a component replacement is made in any area of a receiver. Components indicated by a  $\triangle$  mark in this parts list and the circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the following parts list be used for components replacement pointed out by the mark.

Note: Part order must contain Service Ref. No., Part No., and descriptions.



Ref. No.	Part No.	Description
	OUT OF	CIRCUIT PCB
COIL △LF901		UNIT, NOISE FILTER UNIT, NOISE FILTER TERMINAL
MISCELLANE	EOUS	COMPL, OPTICAL LAMP-MGKA (ASSY, LAMP, METAL HALIDE)
EL901 EL902 EL903	610 269 8558	LCD PANEL <b>G</b> LCD PANEL <b>R</b> LCD PANEL <b>B</b>
△FN901 △FN902 △FN903 △F901 △F901A SP901 △SP902 △SW901 △SW902 △SW904 △SW905 W6E&8C W6G&8D W6P&8G W60&8F W911A W912A W912B W913A W913B	645 025 5694 645 025 6318 423 022 2102 645 021 0983 645 023 3777 645 020 3985 645 020 3985	MOTOR, FAN DC 1.7W FUSE 250V 4A HOLDER, FUSE HOLDER, FUSE SPEAKER, 8 SPEAKER, 8 SWITCH, POWER 2P-2TX2 SWITCH, PUSH 2P-2TX2 SWITCH, REED SWITCH, THERMAL CORD, ID CONNECTOR CORD, ID CONNECTOR CORD, ID CONNECTOR CORD, ID CONNECTOR TERMINAL TERMINAL TERMINAL TERMINAL

							Erra China Valla			
	Ref. No.	Part No.	Descri	ption		Ref. No.	Part No.	D	escription	
	640.00	7504 400	V DWD DOW	ED MA	· V A	C691	403 071 350	3 CERAMIC	0. 018U K	50 <b>V</b>
	610 267	7591 ASS 1AANR	Y,PWB,POW 10C1360A	EN IVIC	DNA	RESISTOR				
		IAAOD	10010007			R605	401 008 860	CARBON		1/2W
	TRANSISTOR	3				R607	402 079 1900	) RESISTER	0. 22 JA	2W
	0601	405 140 3704	TR 2SK2698			R608	402 079 1900		0. 22 JA	2W
	0602	405 095 0407	TR 2SC4429-L-Y			R611	401 242 530			1/2W 1/2W
	0606		TR 2SC4429-M-Y TR 2SA1037K T1			R612 R613	401 242 530 401 258 840			1/3W
	Q631	405 138 1309	TR 2SB1565-E	140 11		R614	401 258 8204			1/3W
	-001	405 138 1408	TR 2SB1565-F			R615	401 238 430	MT-GLAZE	2. 2K JA	1/3W
	0632	405 014 4509	TR 2SC2412K T1	146 R		R616	401 258 820			1/3W
	0633	405 138 1309	TR 2SB1565-E			R618 R619	401 259 8203 401 259 8203			1/2₩ 1/2₩
	0634	405 138 1408 405 014 4509	TR 2SB1565-F TR 2SC2412K T1	146 R		R621	401 259 820			1/2W
	0636	405 138 1309	TR 2SB1565-E	140 11		R622	401 259 820		330K DD	1/2W
		405 138 1408	TR 2SB1565-F			R623	401 092 1904	4 MT-GLAZE	2. 7K FA 1	
	0637		TR 2SC2412K T1	146 R		R624	401 038 640		4. 7K JA 1 4. 7K JA 1	
	0638	405 144 6503	TR 2SK2312	146 P		R625 R626	401 038 640 401 238 100			1/2W
	0691	405 002 0308	TR 2SA1037K T1	140 N		R627	401 238 100			1/2W
5	INTEGRATE	CIRCUIT				R628	401 068 950	7 OXIDE-MT	56K JA	2W
	IC631	409 308 8600	IC SE005N			R629	402 079 420			
	CADACITOR					R631 R632	401 230 800 401 238 440			1/3W 1/3W
	CAPACITOR CN6AB	645 008 3679	SOCKET, 15P			R633	401 238 420			1/3W
7	CN6BB	645 005 8615				R634	401 038 640	6 MT-GLAZE	4. 7K JA	
	∆C601	404 071 2404	MT-POLYEST 0.		250V	R635	401 238 430		2. 2K JA	1/3W
	∆C602	404 071 2503			250V	R636	401 037 560 401 238 430		10K JA 2. 2K JA	
4	∆C603 C606	404 071 2404 404 059 9203			250V 400V	R637 R638	401 238 440			1/3W
	C607	404 059 9203			400V	R639	401 238 420		1. 5K JA	1/3W
	∆C608	404 059 9203	CERAMIC 10	000P M	400V	R641	401 038 640		4. 7K JA	
4	∆C609	404 059 9203			400V	R642	401 037 560 401 238 440		10K JA 2. 7K JA	1/10W 1/2W
	C611 C612	403 165 6007 403 165 6007		000P K 000P K	1K 1K	R643 R644	401 238 440		1. 5K JA	
	C612	403 126 4608		100U M	25V	R645	402 079 420	8 FUSIBLE R	ES 1.5 JH	1/10W
	C614	403 126 4608	ELECT	100U M	25V	R646	401 038 640		4. 7K JA	
4	C616	403 275 6003		1. 5U J	400V	R647	401 037 560		10K JA 100K JA	1/10W 1/10W
	C618 C619	404 074 3200			400V 400V	R651 R652	401 037 570 401 037 800		15K JA	
	C621	403 180 1605 403 165 6007		000P K	1K	R653	401 037 500	4 MT-GLAZE	0.000 ZA	1/10W
1000	C622	403 194 6900	MT-POLYPRO 0.	. 01U J	800V	R655	401 038 120	3 MT-GLAZE	240 JA	
	C623	403 167 8603		220P K	2K	R656	401 037 560 401 038 510		10K JA 3.9K JA	
	C624 C631	403 148 1708 403 313 6002		100U M 200U M	35V 25V	R657 R691	401 038 650		47K JA	
P.	0001	403 148 0701		2000 M	25V	R692	401 038 230	9 MT-GLAZE	270K JA	1/10W
	C633	403 148 0107	ELECT 1	000U M	16V	R693	401 038 360		3. 3K JA	
N	C635	403 148 0206		330U M	16V	R694	401 038 360 401 038 050		3. 3K JA 22 JA	
	C636	403 313 6002 403 148 0701		200U M	25V 25V	R695 R696	401 038 050		22 JA	
	C637	403 038 9005		33U M	6. 3V	R697	401 037 780	0 MT-GLAZE	150 JA	1/10W
100		403 167 6500	ELECT	33U M	6. 3V	R698	401 037 910		180 JA	
	C638	403 301 7103		000U M	25V	R699	401 183 750	1 MT-GLAZE	560 JA	1/2#
	CEA1	403 148 0404 403 301 7202		000U M	25V 25V	VARISTOR				
	C641	403 301 7202		300U M	25V	△VA601	407 130 290	2 VARISTOR	ENC471D-14A	(
Ň	C643	403 301 7103		000U M	25 <b>V</b>					
		403 148 0404	ELECT 1	000U M	25V	TRANSFORM		A CHITCH TH	EDMAI	
	C644	403 301 2306		M U0000	10V 10V	△TSW601 TSW601B	645 017 369 411 174 480		ERMAL PAN+SWW 3)	(8
	C646	403 147 9606 403 329 7109		800U M	16V	△TSW602	645 026 45			
	C648	403 313 5906	ELECT 2	2200U M	10V	TSW602B	411 174 480	)8 SCR S-TPG	PAN+SWW 3	(8
		403 119 7609		2200U M	10V	TSW602H	610 268 16	73 HEAT SINK	B-M6KA	

COIL  \$\triangle 601 & 6 \\ \$\triangle 602 & 6 \\ \$\triangle 603 & 6 \\ \$\triangle 631 & 6 \\ \$\triangle 632 & 6 \\ \$\triangle 634 & 6 \\ \$\triangle 635 & 6 \\ \$\triangle 601 & 4 \\ \$\triangle 601B & 4 \\ \$	645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975		C662 C663 C664 C666 C667 C668 C673 C674 C676 C678	403 111 8604 403 069 9500 403 069 9500 403 134 6007 403 069 9500	ELECT ELECT ELECT ELECT CERAMIC CERAMIC ELECT CERAMIC	1000 M 1000 M 1000 M 1000 M 4700 M 0.010 Z 0.010 Z 3300 M	16V 16V 16V 25V 50V 50V
COIL  \$\triangle 601 & 6 \\ \$\triangle 602 & 6 \\ \$\triangle 603 & 6 \\ \$\triangle 631 & 6 \\ \$\triangle 632 & 6 \\ \$\triangle 634 & 6 \\ \$\triangle 635 & 6 \\ \$\triangle 601 & 4 \\ \$\triangle 601B & 4 \\ \$	645 025 7827 645 025 7810 645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	LINE FILTER LINE FILTER INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 15U K INDUCTOR, 10U M	C663 C664 C666 C667 C668 C673 C674 C676	403 042 3006 403 042 3006 403 111 8604 403 069 9500 403 069 9500 403 134 6007 403 069 9500	ELECT ELECT ELECT CERAMIC CERAMIC ELECT CERAMIC	1000 M 1000 M 4700 M 0.010 Z 0.010 Z 3300 M	16V 16V 25V 50V
COIL  \$\triangle 601 & 6 \\ \$\triangle 602 & 6 \\ \$\triangle 603 & 6 \\ \$\triangle 631 & 6 \\ \$\triangle 632 & 6 \\ \$\triangle 634 & 6 \\ \$\triangle 635 & 6 \\ \$\triangle 601 & 4 \\ \$\triangle 601B & 4 \\ \$	645 025 7827 645 025 7810 645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	LINE FILTER LINE FILTER INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 15U K INDUCTOR, 10U M	C663 C664 C666 C667 C668 C673 C674 C676	403 042 3006 403 042 3006 403 111 8604 403 069 9500 403 069 9500 403 134 6007 403 069 9500	ELECT ELECT ELECT CERAMIC CERAMIC ELECT CERAMIC	1000 M 1000 M 4700 M 0.010 Z 0.010 Z 3300 M	16V 16V 25V 50V
△L601 6 △L602 6 L603 6 L631 6 L632 6 L633 6 L634 6 L635 6 DIODE DB601 4 DB601B 4	645 025 7810 645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	LINE FILTER INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C664 C666 C667 C668 C673 C674 C676	403 042 3006 403 111 8604 403 069 9500 403 069 9500 403 134 6007 403 069 9500	ELECT ELECT CERAMIC CERAMIC ELECT CERAMIC	100U M 470U M 0.01U Z 0.01U Z 330U M	16V 25V 50V 50V
∆L601 6 ∆L602 6 L603 6 L631 6 L632 6 L633 6 L634 6 L635 6 DIODE DB601 4 DB601B 4	645 025 7810 645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	LINE FILTER INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C666 C667 C668 C673 C674 C676	403 111 8604 403 069 9500 403 069 9500 403 134 6007 403 069 9500	ELECT CERAMIC CERAMIC ELECT CERAMIC	470U M 0. 01U Z 0. 01U Z 330U M	25V 50V 50V
L602 6 L603 6 L631 6 L632 6 L633 6 L634 6 L635 6 DIODE DB601 4 DB601B 4	645 025 7810 645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	LINE FILTER INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C667 C668 C673 C674 C676 C678	403 069 9500 403 069 9500 403 134 6007 403 069 9500	CERAMIC CERAMIC ELECT CERAMIC	0. 01U Z 0. 01U Z 330U M	50 <b>V</b> 50 <b>V</b>
L603 6 L631 6 L632 6 L633 6 L634 6 L635 6 DIODE DB601 4 DB601B 4	645 025 3560 645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	INDUCTOR, 800U INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C668 C673 C674 C676 C678	403 069 9500 403 134 6007 403 069 9500	CERAMIC ELECT CERAMIC	0.01U Z 330U M	50 <b>V</b>
L631 6 L632 6 L633 6 L634 6 L635 6 DIODE DB601 4 DB601B 4	645 007 7975 645 007 8118 645 007 8002 645 007 7968 645 007 7975	INDUCTOR, 100U K INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C673 C674 C676 C678	403 134 6007 403 069 9500	ELECT CERAMIC	330U M	
L632 6 L633 6 L634 6 L635 6 D10DE DB601 4 DB601B 4	545 007 8118 545 007 8002 545 007 7968 545 007 7975	INDUCTOR, 390U K INDUCTOR, 15U K INDUCTOR, 10U M	C674 C676 C678	403 069 9500	CERAMIC		
L633 66 L634 66 L635 66 D10DE DB601 4 DB601B 4	645 007 8002 645 007 7968 645 007 7975	INDUCTOR, 15U K INDUCTOR, 10U M	C676 C678			0. 01U Z	50V
L634 6 L635 6 D10DE DB601 4 DB601B 4	345 007 7968 345 007 7975	INDUCTOR, 10U M	C678		ELECT	2200U M	6. 3V
D10DE DB601 4 DB601B 4	645 007 7975			403 208 6001	ELECT	2200U M	6. 3V
D10DE DB601 4 DB601B 4			LUOI	403 070 2606	CERAMIC	0. 1U Z	50V
DB601 4 DB601B 4	107 000 7705		C686	403 134 5802		470U M	16 <b>V</b>
DB601 4 DB601B 4	107 000 7705		C689	403 039 7307		100U M	10 <b>V</b>
DB601B 4	407 202 7705	DIODE D10XB60					
	411 174 4709	SCR S-TPG PAN+SWW 3X10	RESISTOR				
א אוטספע	310 269 0507	HEAT SINK D-M6KA	R661	401 064 6104	OXIDE-MT	10 JA	2W
	407 175 2400	THYRISTOR CR12AM-12	R662	401 066 9103	OXIDE-MT	27 JA	2W
		SCR S-TPG PAN+SWW 3X8		401 066 9004		27 JA	2W
	310 269 0507	HEAT SINK D-M6KA	R663	401 037 5608		10K JA	
	407 175 2400	THYRISTOR CR12AM-12	R664	401 038 9704	MT-GLAZE	7. 5K JA	
		DIODE AKO6	R671	401 037 5608	MT-GLAZE	10K JA	
	407 191 3900	DIODE FML-G16S	R672	401 037 5608		10K JA	
	411 174 4709	SCR S-TPG PAN+SWW 3X10	R673	401 037 5608	MT-GLAZE	10K JA	
		DIODE RG1C	R676	401 037 5004		0.000 ZA	
		DIODE SFPL-52V	R677	401 037 5004		0.000 ZA	
	107 106 2806	DIODE RU3YX	R678	401 037 5004	MT-GLAZE	0.000 ZA	
		DIODE RU3YX	R679	401 037 5004	MT-GLAZE	0.000 ZA	
		DIODE FMU-21S					
	411 174 4709	SCR S-TPG PAN+SWW 3X10	COIL				
		HEAT SINK C-M6KA	L661	645 007 7975	INDUCTOR, 1	100U K	
		DIODE FMB-26L	L663	645 007 8002	INDUCTOR, 1		
	411 174 4709	SCR S-TPG PAN+SWW 3X10					
		HEAT SINK C-M6KA	DIODE				
		DIODE SFPL-52V	D661	407 004 0706	DIODE DCB(	)15-TB	
		DIODE DCB015-TB	D662	407 004 0706	DIODE DCB		
	407 004 0706	DIODE DCB015-TB	D663	407 004 8009	DIODE DSB(		
			D664	407 004 0706			
MISCELLANEC	DUS		D666	407 004 0201	DIODE DCA		
FB603 6	610 229 3531	CORE					
	310 229 3531	CORE	MISCELLAN	EOUS			
	645 002 1787		FB661	610 229 3531	CORE		
FB608 6	610 229 3531		FB662	610 229 3531	CORE		
		SPACER TC-30CG(TO-3P)	TH601	408 037 5508			
		SCR S-TPG PAN+SWW 3X12	TH602	408 037 5607	THERMISTOR	R NTH11D8R0	
		HEAT SINK A-M6KA	K6E	645 006 0946			
		SCR S-TPG PAN+SWW 3X10	K6F	645 005 8226	PLUG, 3P		
		HEAT SINK B-M6KA	K6G	645 005 8134			
	645 005 9315		K6H	645 006 0878			
		PC TLP121 GB TPL	K6J	645 005 8226			
PTH601 4	408 037 5607	THERMISTOR NTH11D8ROLC	K6K	645 005 8226			
		OUR CUR BOUTE HOLE	K6L	645 005 8226	PLUG, 3P		
267 76		PWB,SUB POWER M6KA	640 00= =		DWD		MOVA
	IAAUB	10C1360B	010 267 7	614 ASSY,	PWB,A&I 310C1360		MATOIVI
TRANSISTOR				IAAUE	71001300	_	
		TR 2SC2412K T146 R	INTEGRATE	D CIRCUIT			
		TR 2SC3134-H6-TB	IC001		IC LA4285		
			10002	409 365 3006			
INTEGRATED	CIRCUIT		IC1601	409 114 4803			
		IC BA178M09T	IC1611	409 114 4803			
				1000			
CAPACITOR			CAPACITOR	1			
CN6AH (	645 008 3389	PLUG, 15P	CN6BH	645 008 3365	PLUG, 12P		
C661	403 042 3006	ELECT 100U M 16V	C001	403 189 2405	ELECT	10U M	16 <b>V</b>

·····							
Ref. No.	Part No.	Description		Ref. No.	Part No.	Description	
C002 C003 C004 C005 C006 C008 C009 C011 C012 C013 C014 C015 C016 C018	403 163 8409 403 199 9708 403 192 5905 403 208 6407 403 199 9708 403 069 9500 403 163 8409 403 189 2405 403 199 9708 403 163 8409	ELECT 470U M CERAMIC 0.1U K ELECT 220U M ELECT 470U M CERAMIC 0.01U Z ELECT 47U M ELECT 10U M ELECT 47U M ELECT 470U M CERAMIC 0.1U K ELECT 220U M ELECT 220U M ELECT 470U M CERAMIC 0.01U Z ELECT 470U M CERAMIC 0.01U Z ELECT 470U M	16V 25V 25V 25V 25V 50V 16V 16V 25V 25V 25V 25V 25V	D003 D004 D005	407 056 9306 407 056 9405 407 175 3308 407 175 3407 407 175 3506 407 004 8009 407 071 6403 407 071 6601 407 056 9207 407 056 9306 407 076 9405 407 175 3308 407 175 3308	ZENER DIODE RD5. 1M-T2BB: ZENER DIODE RD5. 1M-T2BB: ZD 02CZ5. 1X(TE85R) ZD 02CZ5. 1Y(TE85R) ZD 02CZ5. 1Z(TE85R) DIODE DSB015-TB DIODE DSB015-TB ZENER DIODE DZD5. 1X-TA ZENER DIODE DZD5. 1Y-TA ZENER DIODE DZD5. 1Z-TA ZENER DIODE RD5. 1M-T2BB	3 1 2
C021 C022 C1601 C1602 C1603 C1611	403 189 2405 403 199 9708 403 194 4609 403 069 9500 403 069 9500 403 194 4609	ELECT 10U M ELECT 470U M ELECT 470U M CERAMIC 0.01U Z CERAMIC 0.01U Z ELECT 470U M	16V 25V 16V 50V 16V	D006 D1601 D1602 D1611 D1612	407 175 3506 407 004 8009 407 071 6502 407 004 8009 407 071 6502 407 004 8009	ZD 02CZ5. 1Z(TE85R) D10DE DSB015-TB ZENER D10DE DZD5. 1Y-TA D10DE DSB015-TB ZENER D10DE DZD5. 1Y-TA D10DE DSB015-TB	
C1612 C1613 C1621 C1623 C1624 RESISTOR	403 069 9500 403 069 9500 403 199 9708 403 194 4609 403 069 9500	ELECT 470U M ELECT 470U M CERAMIC 0.01U Z	50V 50V 25V 16V 50V	MISCELLAI K6M K6N K6P K6Q K6R	NEOUS 645 005 8226 645 006 0915 645 006 0922 645 006 0915 645 004 2706	PLUG, 3P PLUG, 4P PLUG, 5P PLUG, 4P PLUG, 4P	
R001 R002 R003 R005	401 038 3603 401 038 9001 401 110 8601 401 067 3100	MT-GLAZE 680 JA MT-GLAZE 1 JA	1/10W	610	268 6005AS 1AA0E	SY,PWB,LED M6KA 310C1360D	
R006 R007 R008	401 067 3100 401 037 5400 401 038 7700	OXIDE-MT 3.9 JA MT-GLAZE 1K JA MT-GLAZE 5.6K JA	2W 1/10W 1/10W	CAPACITO C6801	403 316 5408	CERAMIC 1U K	10 <b>V</b>
R011 R012 R013 R015 R016 R017	401 038 3603 401 038 9001 401 110 8601 401 067 3100 401 037 5400 401 038 7700	MT-GLAZE 680 JA MT-GLAZE 1 JA 0XIDE-MT 3.9 JA 0XIDE-MT 3.9 JA MT-GLAZE 1K JA	1/10W 1/10W 2W 2W 2W 1/10W	RESISTOR R6801 R6802 R6803 R6804 R6805	401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5202	MT-GLAZE 0.000 ZA 1/ MT-GLAZE 0.000 ZA 1/ MT-GLAZE 0.000 ZA 1/	10W 10W 10W
R018 R021 R022 R1601 R1602 R1603 R1604	401 038 7700 401 037 9309 401 037 5004 401 038 3603 401 038 3603 401 037 5400 401 037 5004	MT-GLAZE 18K JA MT-GLAZE 0. 000 ZA MT-GLAZE 3. 3K JA MT-GLAZE 3. 3K JA MT-GLAZE 1K JA MT-GLAZE 0. 000 ZA	1/10W 1/10W 1/10W 1/10W 1/10W 1/10W	D10DE D6801 D6801A D6802 D6803 D6804	610 268 3806		
R1611 R1612 R1613 R1614 R1621	401 038 3603 401 038 3603 401 037 5400 401 037 5004 401 037 5004	3 MT-GLAZE 3.3K JA MT-GLAZE 1K JA MT-GLAZE 0.000 ZA	1/10W 1/10W 1/10W	MISCELLA A6801 K68A	645 025 5861 645 005 8134	PLUG, 8P	
COIL				610	266 9954AS 1AA0	SY,PWB,A/V P6KAV B10C13800	
L001 L011 DIODE	645 007 8118 645 007 8118	3 INDUCTOR, 390U K		TRANSIST 0101 0102	405 002 0308 405 002 0308		
D001 D002	407 071 6500 407 071 660	3 ZENER DIODE DZD5.1X 2 ZENER DIODE DZD5.1Y	-TA :-TA	0106 0107 0108 0111 0161	405 035 1105 405 035 1105 405 035 1105 405 002 0308 405 014 4509	5 TR FMW1-T98 5 TR FMW1-T98 3 TR 2SA1037K T146 R	

			MNASECTA I SERVICE ALA DES TELLES EN 1999.	ESERCIA		
Į						
	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
6	02101	405 014 4509	TR 2SC2412K T146 R	C119	403 192 5905	CERAMIC 0.1U K 25V
	02102 02171	405 014 4509 405 014 4509	TR 2SC2412K T146 R	C121	403 192 5905	CERAMIC 0. 1U K 25V
	02173	405 014 4509	TR 2SC2412K T146 R TR 2SC2412K T146 R	C122 C123	403 192 5905 403 314 5905	CERAMIC 0. 1U K 25V CERAMIC 0. 47U K 16V
	02174	405 014 4509	TR 2SC2412K T146 R	C124	403 192 5905	CERAMIC 0. 1U K 25V
	02176	405 002 0308	TR 2SA1037K T146 R	C126	403 073 9107	CERAMIC 4700P K 50V
	02177	405 014 4509	TR 2SC2412K T146 R	C127	403 162 6208	ELECT 1U M 50V
	03126	405 014 4509	TR 2SC2412K T146 R	C128	403 069 5601	CERAMIC 0. 01U K 50V
	03136 03151	405 014 4509 405 002 0308	TR 2SC2412K T146 R TR 2SA1037K T146 R	C131 C132	403 175 4109 403 314 5905	ELECT 22U M 16V CERAMIC 0.47U K 16V
	03171	405 014 4509	TR 2SC2412K T146 R	C132	403 314 5905	CERAMIC 0. 470 K 16V
	03172	405 014 4509	TR 2SC2412K T146 R	C134	403 314 5905	CERAMIC 0. 47U K 16V
				C136	403 069 5601	CERAMIC 0.01U K 50V
and the same		D CIRCUIT	10 07100700	C141	403 314 5905	CERAMIC 0. 47U K 16V
	IC101 IC102	409 404 3509 409 408 4205	IC CXA2076Q IC TDA8395T/N3	C142 C143	403 229 3508 403 162 4709	ELECT 100U M 16V ELECT 10U M 16V
1	IC102	409 083 8000	IC LA6082M-TP-T1	C143	403 162 4709	NP-ELECT 100 M 16V
	IC104	409 383 1602	IC TDA4665T/V4-T	C146	403 314 5905	CERAMIC 0. 47U K 16V
	IC106	409 346 0703	IC MC14577CFL1	C147	403 266 8207	NP-ELECT 10U M 16V
	1C107 1C1101	409 051 2900 409 350 3400	IC TC4053BF-TP1	C148	403 314 5905	CERAMIC 0. 47U K 16V
	IC2101	409 350 3400 409 153 5601	IC LT1253CS8 IC MC74F244M	C149 C151	403 314 5905 403 073 7301	CERAMIC 0. 47U K 16V CERAMIC 470P K 50V
	IC2102	409 407 7900	1C EL4332CS	C151	403 067 7805	MT-COMPO 0.47U J 50V
	IC2103	409 407 7900	IC EL4332CS	C153	403 012 1308	CERAMIC 13P J 50V
	IC2104	409 403 7300	IC EL2386CS-T2	C154	403 012 7003	CERAMIC 15P J 50V
	IC2171	409 111 9306	IC LACCEDAM TO TI	C161	403 314 5905	CERAMIC 0. 47U K 16V
	IC2172 IC2801	409 142 2000 410 296 5700	IC LA6358NM-TP-T1 IC TWM7000-151020	C162 C163	403 162 4709 403 192 5905	ELECT 10U M 16V CERAMIC 0.1U K 25V
	IC2802	410 275 5707	IC TWM7000-162020	C164	403 192 5905	CERAMIC 0.10 K 25V
		410 275 5806	IC TWM7000-162020	C165	403 314 5905	CERAMIC 0. 47U K 16V
	IC2803	409 380 6303	IC HIN232CB	C166	403 192 5905	CERAMIC 0.1U K 25V
	IC2851 IC2852	410 296 5700 410 275 5707	IC TWM7000-151020 IC TWM7000-162020	C167	403 069 9500	CERAMIC 0. 01U Z 50V
	102032	410 275 5806	IC TWM7000-162020	C168 C169	403 069 9500 403 175 4505	CERAMIC 0. 01U Z 50V ELECT 47U M 6. 3V
	IC2871	410 296 2402	IC TMP47C101M-JV45	C171	403 162 4709	ELECT 10U M 16V
	IC2872	409 344 1900	IC MN1382-Q-TX	C172	403 314 5905	CERAMIC 0. 47U K 16V
	IC3101	409 051 2702	IC TC4052BF~TP1	C173	403 162 4709	ELECT 10U M 16V
	IC3151	409 211 7301	IC MC14053BFL	C176 C177	403 162 4709 403 192 5905	ELECT 10U M 16V CERAMIC 0.1U K 25V
	CAPACITOR			C178	403 192 5905	
	C100	403 314 5905	CERAMIC 0.47U K 16V	C179	403 192 5905	CERAMIC 0.10 K 25V
	C1000	403 014 9203	CERAMIC 180P J 50V	C181	403 162 4709	ELECT 10U M 16V
	C101	403 192 5905	CERAMIC 0.1U K 25V	C182		CERAMIC 0. 47U K 16V
	C1010 C102	403 014 9203 403 192 5905	CERAMIC 180P J 50V CERAMIC 0.1U K 25V	C184 C185	401 037 5004 403 069 9500	MT-GLAZE 0.000 ZA 1/10W CERAMIC 0.01U Z 50V
	C1020	403 316 5408	CERAMIC 1U K 10V	C189	403 069 9500	CERAMIC 0. 01U Z 50V
	C1021	403 073 7301	CERAMIC 470P K 50V	C191	403 162 4709	ELECT 10U M 16V
	C103	403 192 5905	CERAMIC 0. 1U K 25V	C192	403 162 4709	ELECT 10U M 16V
	C104 C106	403 192 5905 403 192 5905	CERAMIC 0.1U K 25V CERAMIC 0.1U K 25V	C194 C196	403 314 5905 403 314 5905	CERAMIC 0. 47U K 16V CERAMIC 0. 47U K 16V
	C107	403 314 5905	CERAMIC 0. 47U K 16V	C198		CERAMIC 0. 47U K 16V CERAMIC 0. 47U K 16V
	C108	403 229 3508	ELECT 100U M 16V	C198	403 162 4709	ELECT 10U M 16V
	C1081	403 069 9500	CERAMIC 0.01U Z 50V	C199	403 316 5408	CERAMIC 1UK 10V
	C109 C1103	403 314 5905 403 018 0503	CERAMIC 0.47U K 16V CERAMIC 22P J 50V	C2101	403 316 5408	CERAMIC 1U K 10V
	C1113	403 018 0503	CERAMIC 22P J 50V CERAMIC 0.01U Z 50V	C2102 C2103	403 069 9500 403 069 9500	CERAMIC 0. 01U Z 50V CERAMIC 0. 01U Z 50V
	C1112	403 314 5905	CERAMIC 0. 47U K 16V	C2104	403 069 9500	CERAMIC 0. 01U Z 50V
	C112	403 069 9500	CERAMIC 0.01U Z 50V	C2106	403 316 5408	CERAMIC 1UK 10V
	C113	403 069 9500	CERAMIC 0. 01U Z 50V	C2107	403 069 9500	CERAMIC 0. 01U Z 50V
The last of	C1154 C1155	403 316 5408 403 175 4505	CERAMIC 1U K 10V ELECT 47U M 6.3V	C2109	403 316 5408	CERAMIC 1U K 10V
	C116	403 175 4505	ELECT 47U M 6.3V CERAMIC 0.01U K 50V	C2110 C2111	403 316 5408 403 021 0200	CERAMIC 1U K 10V CERAMIC 3P C 50V
	C117	403 162 4709		C2112	403 021 0200	
	C118	403 192 5905		C2113	403 021 0200	

	Ref. No.  C2117 C2118 C2119 C2121 C2125 C2126 C2127 C2128 C2129 C2151 C2152 C2153 C2171 C2172 C2173 C2176 C2177 C2178 C2179	Part No.  403 162 4006 403 316 5408 403 316 5408 403 162 4006 403 316 5408 403 316 5408 403 316 5408 403 069 9500 403 316 5408 403 069 9500 403 162 4709 403 162 4709 403 162 4709 403 316 5408 403 175 4505 403 266 8801	ELECT CERAMIC ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT ELECT	1U K 1U K 0. 1U K 22U M 1U K 1U K 0. 01U Z 1U K 0. 01U Z 1U M 10U M 10U M 1U K 47U M	6. 3V 10V 10V 25V 6. 3V 10V 50V 10V 50V 16V 16V 16V 16V 16V 16V	Ref. No.  RB2881  RB3101  RC1001  R100  R1001  R1002  R1003  R1006  R1007  R1008	Part No.  645 026 8014 645 025 5380 645 026 8014 645 025 5397 645 026 8021 645 024 8368 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800	R-NETWORK 1 R-NETWORK 1 R-NETWORK 1 R-NETWORK 1 R-NETWORK 1	10KX4 1/16W 10KX4 1/16W 10KX4 1/16W 100KX4 1/16W 100KX4 1/16W 100KX4 1/16W 0N RECEIVER 0.000 ZA 1/10W 150 JA 1/10W 150 JA 1/10W 150 JA 1/10W 150 JA 1/10W
	C2118 C2119 C2121 C2122 C2125 C2126 C2127 C2128 C2129 C2151 C2152 C2153 C2171 C2172 C2173 C2176 C2177	403 316 5408 403 316 5408 403 192 5905 403 162 4006 403 316 5408 403 069 9500 403 162 4709 403 162 4709 403 162 4709 403 162 4709 403 162 4709 403 165 408 403 175 4505 403 266 8801	CERAMIC CERAMIC ELECT CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC ELECT	1U K 1U K 0. 1U K 22U M 1U K 1U K 0. 01U Z 1U K 0. 01U Z 1U M 10U M 10U M 1U K 47U M	10V 10V 25V 6. 3V 10V 10V 50V 10V 50V 16V 16V 16V 16V	RB3101 RC1001 R100 R1001 R1002 R1003 R1006 R1007 R1008	645 025 5380 645 026 8014 645 025 5397 645 026 8021 645 024 8368 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800	R-NETWORK 1 R-NETWORK 1 R-NETWORK 1 R-NETWORK 1 UNIT, REMOCO MT-GLAZE MT-GLAZE MT-GLAZE MT-GLAZE MT-GLAZE MT-GLAZE MT-GLAZE	10KX4 1/16W 10KX4 1/16W 100KX4 1/16W 100KX4 1/16W ON RECEIVER 0.000 ZA 1/10W 150 JA 1/10W 150 JA 1/10W 150 JA 1/10W
《《···································	C2181 C2182 C2190 C2195 C2801 C2803 C2804 C2808 C2811 C2812 C2813 C2814 C2816 C2820 C2851 C2852 C2853 C2854 C2858 C2860 C2872 C2873 C3100 C3101 C3102 C3104 C3106 C3107	403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 316 5408 403 162 6208 403 162 6208 403 162 6208 403 162 6208 403 316 5408 403 3	CERAMIC ELECT ELECT ELECT ELECT CERAMIC	2. 2U M 1U K 10U M 0. 47U K 100P J 1U K 1U K 1U K 1U M 1U M 1U M 1U M 1U K 1U K 1U K 1U K 1U K 1U K 1U K 1U K 1U K 20 M 1U K 1U	6. 3V 50V 10V 10V 16V 16V 50V 10V 10V 10V 10V 10V 50V 50V 50V 50V 50V 10V 10V 10V 10V 10V 10V 10V 10V 10V 1	R1011 R1012 R1013 R1014 R1015 R1016 R1017 R1018 R1019 R102 R1020 R1021 R1022 R1023 R1024 R1026 R1027 R1028 R1029 R103 R104 R1049 R1051 R1049 R1051 R1052 R1053 R1046 R1057 R1058 R1056 R1057 R1058 R1057 R1058 R1059 R106 R1061 R1066 R1067 R107	401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 7800 401 037 7800 401 037 7800 401 037 5202 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 7800 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 038 0701 401 039 0403 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 038 6604 401 038 6604 401 037 5004 401 037 5004 401 037 7800 401 037 7800 401 037 7800 401 037 5202 401 037 5202 401 037 5202 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004	MT-GLAZE	150 JA 1/10W 100 JA 1/10W 150 JA 1/10W 150 JA 1/10W 150 JA 1/10W 100 JA 1/10W 100 JA 1/10W 150 JA 1/10W 100 JA 1/10W
	C3108 C3109	403 314 5905 403 314 5905	CERAMIC CERAMIC ELECT CERAMIC	0. 47U K	16 <b>V</b>	R1067	401 037 5202	MT-GLAZE	100 JA 1/10W

						7 <i>88</i> 7	
D ( N	D . N	l _			I I		
Ref. No.	Part No.	D	escription	Ref. No.	Part No.	D	escription
R1101	401 038 0701	MT-GLAZE	2. 2K JA 1/10W	R192	401 112 7602	MT-GLAZE	1K FA 1/10W
R1103	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R193	401 038 6406	MT-GLAZE	4. 7K JA 1/10W
R1106	401 037 5400	MT-GLAZE	1K JA 1/10W	R194	401 037 5608	MT-GLAZE	10K JA 1/10W
R1107	401 037 5400	MT-GLAZE	1K JA 1/10W	R195	401 037 5608	MT-GLAZE	10K JA 1/10W
R111	401 189 8304	MT-GLAZE	180 JA 1/3W	R196	401 037 5202	MT-GLAZE	100 JA 1/10W
R1117	401 039 0403	MT-GLAZE	8. 2K JA 1/10W	R197	401 037 5608	MT-GLAZE	10K JA 1/10W
R112	401 037 9200	MT-GLAZE	1. 8K JA 1/10W	R198	401 037 5608	MT-GLAZE	10K JA 1/10W
R113	401 038 0701	MT-GLAZE	2. 2K JA 1/10W	R2038	401 038 9506	MT-GLAZE	75 JA 1/10W
R114	401 037 5608	MT-GLAZE	10K JA 1/10W	R2101	401 038 0800	MT-GLAZE	22K JA 1/10W
R116	401 037 5400	MT-GLAZE	1K JA 1/10W	R2102	401 038 0701	MT-GLAZE	2. 2K JA 1/10W
R117 R118	401 038 7601 401 039 0304	MT-GLAZE MT-GLAZE	560 JA 1/10W 820 JA 1/10W	R2103 R2104	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W
R119	401 037 5608	MT-GLAZE	10K JA 1/10W	R2104	401 037 5202	MT-GLAZE	100 JA 1/10W
R121	401 037 5400	MT-GLAZE	1K JA 1/10W	R2108	401 037 5103	MT-GLAZE	10 JA 1/10W
R122	401 038 7601	MT-GLAZE	560 JA 1/10W	R2112	401 037 5103	MT-GLAZE	10 JA 1/10W
R123	401 039 0304	MT-GLAZE	820 JA 1/10W	R2114	401 037 5103	MT-GLAZE	10 JA 1/10W
R124	401 037 5608	MT-GLAZE	10K JA 1/10W	R2123	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R126	401 037 5400	MT-GLAZE	1K JA 1/10W	R2127	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R127	401 038 7601	MT-GLAZE	560 JA 1/10W	R2128	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R128	401 039 0304	MT-GLAZE	820 JA 1/10W	R2133	401 037 7909	MT-GLAZE	1.5K JA 1/10W
R130	401 037 5202	MT-GLAZE	100 JA 1/10W	R2134	401 038 9506	MT-GLAZE	75 JA 1/10W
R131	401 037 5608	MT-GLAZE	10K JA 1/10W	R2137	401 037 7909	MT-GLAZE	1. 5K JA 1/10W
R132	401 038 7700	MT-GLAZE	5. 6K JA 1/10W	R2139	401 038 9506	MT-GLAZE	75 JA 1/10W
R133	401 037 5400	MT-GLAZE	1K JA 1/10W	R2141	401 037 7909	MT-GLAZE	1. 5K JA 1/10W
R134	401 038 2101	MT-GLAZE	2.7K JA 1/10W	R2143	401 038 0800	MT-GLAZE	22K JA 1/10W
R135	401 037 5202	MT-GLAZE	100 JA 1/10W	R2144	401 038 0701	MT-GLAZE	2. 2K JA 1/10W
R136	401 037 5202 401 038 9209	MT-GLAZE MT-GLAZE	100 JA 1/10W	R2151	401 037 5004 401 037 5608	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W
R137 R138	401 038 6307	MT-GLAZE	6.8K JA 1/10W 470 JA 1/10W	R2152 R2153	401 037 5008	MT-GLAZE	100 JA 1/10W
R139	401 037 5608	MT-GLAZE	10K JA 1/10W	R2154	401 037 3202	MT-GLAZE	62 FA 1/10W
R140	401 037 5202	MT-GLAZE	100 JA 1/10W	R2155	401 037 5202	MT-GLAZE	100 JA 1/10W
R141	401 038 3801	MT-GLAZE	330K JA 1/10W	R2156	401 092 2109	MT-GLAZE	100 FA 1/10W
R142	401 037 7800	MT-GLAZE	150 JA 1/10W	R2157	401 147 8704	MT-GLAZE	62 FA 1/10W
R143	401 038 6307	MT-GLAZE	470 JA 1/10W	R2158	401 092 2109	MT-GLAZE	100 FA 1/10W
R144	401 038 0701	MT-GLAZE	2. 2K JA 1/10W	R2159	401 037 5202	MT-GLAZE	100 JA 1/10W
R146	401 038 3603	MT-GLAZE	3.3K JA 1/10W	R2161	401 037 5608	MT-GLAZE	10K JA 1/10W
R147	401 038 0602	MT-GLAZE	220 JA 1/10W	R2162	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R148	401 038 0602	MT-GLAZE	220 JA 1/10W	R2163	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R151	401 037 8005	MT-GLAZE	15K JA 1/10W	R2164	401 147 8704	MT-GLAZE	62 FA 1/10W
R152	401 038 6307		470 JA 1/10W	R2166	401 092 2109		100 FA 1/10W
R153	401 037 7909	MT-GLAZE	1.5K JA 1/10W	R2167	401 037 5608	MT-GLAZE	10K JA 1/10W
R161	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2168	401 037 5202	MT-GLAZE	100 JA 1/10W 6.8K JA 1/10W
R164 R166	401 038 2101 401 037 7909	MT-GLAZE MT-GLAZE	2.7K JA 1/10W 1.5K JA 1/10W	R2170 R2171	401 038 9209 401 037 5608	MT-GLAZE MT-GLAZE	10K JA 1/10W
R167	401 037 7909	MT-GLAZE	1. 5K JA 1/10W	R2172	401 037 5608	MT-GLAZE	10K JA 1/10W
R168	401 037 5608	MT-GLAZE	10K JA 1/10W	R2173	401 037 5400	MT-GLAZE	1K JA 1/10W
R169	401 037 7404	MT-GLAZE	13K JA 1/10W	R2174	401 038 6307	MT-GLAZE	470 JA 1/10W
R171	401 037 5608	MT-GLAZE	10K JA 1/10W	R2176	401 038 5102	MT-GLAZE	3. 9K JA 1/10W
R172	401 038 6505	MT-GLAZE	47K JA 1/10W	R2178	401 038 6505	MT-GLAZE	47K JA 1/10W
R173	401 038 0800	MT-GLAZE	22K JA 1/10W	R2179	401 038 0800	MT-GLAZE	22K JA 1/10W
R174	401 037 5608	MT-GLAZE	10K JA 1/10W	R2181	401 037 5608	MT-GLAZE	10K JA 1/10W
R176	401 037 9408	MT-GLAZE	180K JA 1/10W	R2182	401 038 0800	MT-GLAZE	22K JA 1/10W
R177	401 038 5300	MT-GLAZE	39K JA 1/10W	R2183	401 037 5608	MT-GLAZE	10K JA 1/10W
R179	401 240 7307	MT-GLAZE	8. 2 JA 1/3W	R2184	401 038 6505	MT-GLAZE	47K JA 1/10W
R180	401 038 5300	MT-GLAZE	39K JA 1/10W	R2185	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R181	401 037 5400	MT-GLAZE	1K JA 1/10W	R2186	401 038 9209	MT-GLAZE	6. 8K JA 1/10W
R183	401 240 7307	MT-GLAZE	8. 2 JA 1/3W	R2187	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R184	401 038 7809	MT-GLAZE	56K JA 1/10W	R2188	401 037 5608	MT-GLAZE	10K JA 1/10W
R186	401 112 7602	MT-GLAZE MT-GLAZE	1K FA 1/10W	R2189	401 038 0800	MT-GLAZE	22K JA 1/10W 0.000 ZA 1/10W
R187 R188	401 112 7602 401 038 5102		1K FA 1/10W 3.9K JA 1/10W	R2191 R2192	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W
R189	401 036 5102		10K JA 1/10W	R2192	401 037 5004	MT-GLAZE	0. 000 ZA 1/10W
R190	401 037 5608		10K JA 1/10W	R2196	401 037 5202	MT-GLAZE	100 JA 1/10W
R191	401 147 8803		680 FA 1/10W	R2197	401 037 5202	MT-GLAZE	100 JA 1/10W
	101 171 0000	327124	000 1/10#		101 001 0202		100 0.1 17 10.

	E MA EL OZNO DE				
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R2198 R2800 R2801 R2802	401 037 5202 401 037 5004 401 037 5608 401 037 5608	MT-GLAZE 100 JA 1/10W MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W	R3179 R3194 R3195 R3196	401 037 5400 401 037 5202 401 037 5202 401 037 5202	
R2802 R2803 R2804 R2805 R2806 R2807 R2808 R2809 R2810 R2811 R2812 R2813 R2814 R2815 R2816 R2818 R2819 R2856 R2859 R2862 R2863 R2864 R2868 R2869 R2870 R2871 R2872 R2873 R2882 R2883	401 037 5608 401 037 5608 401 037 5608 401 037 5608 401 037 5608 401 037 5608 401 037 5608 401 037 5004 401 037 5608 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004 401 037 5004	MT-GLAZE  MT-GLA			FILTER, EMI 20PF FILTER, EMI 20PF FILTER, EMI 20PF FILTER, EMI 190PF FILTER, EMI 20PF FILTER, EMI 20PF FILTER, EMI 20PF FILTER, EMI 190PF FILTER, EMI 190PF FILTER, EMI 10MHZ
R2884 R3106 R3107 R3109 R3111 R3112 R3113 R3114 R3126 R3127 R3128 R3136 R3137 R3138 R3150 R3151 R3155 R3155 R3157 R3158 R3171 R3172	401 037 5608 401 038 3603 401 038 3603 401 037 5707 401 037 5707 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 038 7700 401 037 5202 401 038 7700 401 038 7700 401 038 7700 401 038 7700 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5202 401 037 5203	MT-GLAZE 3. 3K JA 1/10W MT-GLAZE 100K JA 1/10W MT-GLAZE 100K JA 1/10W MT-GLAZE 100K JA 1/10W MT-GLAZE 100 JA 1/10W	L1072 L1073 L1074 L1075 L1076 L1077 L1078 L1079 L1080 L1081 L1083 L1085 L1086 L1088 L1089 D10DE D1001 D1002	645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 645 014 2659 647 071 7301 407 071 7400 407 071 7400 407 071 7400 407 071 7400 407 071 7400 407 071 7400 407 071 7400 407 071 0005 407 071 00104	FILTER, EMI 10MHZ ZENER DIODE DZD6. 2Y-TA ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD6. ZZ-TA ZENER DIODE DZD12X-TA
R3173 R3174 R3177	401 037 5608 401 037 5608 401 037 5400	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W	D1007	407 071 0203 407 071 0005 407 071 0104	ZENER DIODE DZD12Z-TA ZENER DIODE DZD12X-TA

Ref. No	o. Part No.	Description	Ref. No.	Part No.	Description
P P P P P P P P P P P P P P P P P P P	407 071 0203			407 071 3402	ZENER DIODE DZD20Z-TA
D1008	407 071 0005 407 071 0104		D1045	407 071 3303 407 071 3402	ZENER DIODE DZD20Y-TA ZENER DIODE DZD20Z-TA
or .	407 071 0203	ZENER DIODE DZD12Z-TA	D1046	407 071 3303	ZENER DIODE DZD20Y-TA
D1009	407 071 0005 407 071 0104		D1047	407 071 3402 407 071 3303	ZENER DIODE DZD20Z-TA ZENER DIODE DZD20Y-TA
	407 071 0203	ZENER DIODE DZD12Z-TA	01047	407 071 3402	ZENER DIODE DZD20Z-TA
D101 D1011	407 071 6601 407 071 7301	ZENER DIODE DZD5. 1Z-TA ZENER DIODE DZD6. 2Y-TA	D1048	407 071 3303 407 071 3402	ZENER DIODE DZD20Y-TA ZENER DIODE DZD20Z-TA
DIGIT	407 071 7400	ZENER DIODE DZD6. 2Z-TA	D1049	407 071 3303	ZENER DIODE DZD20Y-TA
D1012	407 071 7301 407 071 7400	ZENER DIODE DZD6. 2Y-TA ZENER DIODE DZD6. 2Z-TA	D10E1	407 071 3402 407 071 7301	ZENER DIODE DZD20Z-TA ZENER DIODE DZD6. 2Y-TA
D1013	407 071 7400	ZENER DIODE DZD6. 2Y-TA	D1051	407 071 7400	ZENER DIODE DZD6. 2Z-TA
D1016	407 071 7400		D1052	407 071 7301	ZENER DIODE DZD6. 2Y-TA
D1016	407 071 7301 407 071 7400	ZENER DIODE DZD6. 2Y-TA ZENER DIODE DZD6. 2Z-TA	D1053	407 071 7400 407 071 7301	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD6. 2Y-TA
D1017	407 071 7301	ZENER DIODE DZD6. 2Y-TA		407 071 7400	ZENER DIODE DZD6. 2Z-TA
D1018	407 071 7400 407 071 0005	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD12X-TA	D1054	407 071 7301 407 071 7400	ZENER DIODE DZD6. 2Y-TA ZENER DIODE DZD6. 2Z-TA
	407 071 0104	ZENER DIODE DZD12Y-TA	D1056	407 071 7301	ZENER DIODE DZD6. 2Y-TA
D1019	407 071 0203 407 071 0005	ZENER DIODE DZD12Z-TA ZENER DIODE DZD12X-TA	D1057	407 071 7400 407 071 7301	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD6. 2Y-TA
	407 071 0104	ZENER DIODE DZD12Y-TA		407 071 7400	ZENER DIODE DZD6. 2Z-TA
D102	407 071 0203 407 004 8009	ZENER DIODE DZD12Z-TA DIODE DSB015-TB	D1058	407 071 7301 407 071 7400	ZENER DIODE DZD6. 2Y~TA ZENER DIODE DZD6. 2Z-TA
D1020	407 071 7301	ZENER DIODE DZD6. 2Y-TA	D1059	407 071 7301	ZENER DIODE DZD6. 2Y-TA
D1021	407 071 7400 407 071 3303	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD20Y-TA	D1061	407 071 7400 407 071 7301	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD6. 2Y-TA
	407 071 3402	ZENER DIODE DZD20Z-TA		407 071 7400	ZENER DIODE DZD6. 2Z-TA
D1022	407 071 3303 407 071 3402	ZENER DIODE DZD20Y-TA ZENER DIODE DZD20Z-TA	D1062	407 071 7301 407 071 7400	ZENER DIODE DZD6. 2Y-TA ZENER DIODE DZD6. 2Z-TA
D1023	407 071 3303	ZENER DIODE DZD20Y-TA	D1063	407 071 0005	ZENER DIODE DZD12X-TA
D1024	407 071 3402 407 071 3303			407 071 0104 407 071 0203	ZENER DIODE DZD12Y-TA ZENER DIODE DZD12Z-TA
	407 071 3402	ZENER DIODE DZD20Z-TA	D1064	407 071 0005	ZENER DIODE DZD12X-TA
D1025	407 071 3303 407 071 3402			407 071 0104 407 071 0203	
D1026	407 071 3303	ZENER DIODE DZD20Y-TA	D1066	407 071 0005	ZENER DIODE DZD12X-TA
	407 071 3402 407 071 3303			407 071 0104 407 071 0203	
	407 071 3402	ZENER DIODE DZD20Z-TA	D1067	407 071 0005	ZENER DIODE DZD12X-TA
D1028	407 071 3303 407 071 3402			407 071 0104 407 071 0203	
D1029	407 071 3303	ZENER DIODE DZD20Y-TA	D1081	407 071 7301	ZENER DIODE DZD6. 2Y-TA
D1031	407 071 3402 407 071 7301		D1082	407 071 7400 407 071 7301	ZENER DIODE DZD6. 2Z-TA ZENER DIODE DZD6. 2Y-TA
	407 071 7400	ZENER DIODE DZD6. 2Z-TA		407 071 7400	ZENER DIODE DZD6. 2Z-TA
D1032	407 071 7301 407 071 7400		D1083	407 071 7301 407 071 7400	
D1036	407 071 3303	ZENER DIODE DZD20Y-TA	D1084	407 071 7301	ZENER DIODE DZD6. 2Y-TA
D1037	407 071 3402 407 071 3303		D1086	407 071 7400 407 071 0005	
01031	407 071 3402	ZENER DIODE DZD20Z-TA	51000	407 071 0104	ZENER DIODE DZD12Y-TA
D1038	407 071 3303 407 071 3402		D1091	407 071 0203 407 071 0005	
D1039	407 071 3303	ZENER DIODE DZD20Y-TA	D1031	407 071 0104	ZENER DIODE DZD12Y-TA
D1041	407 071 3402	ZENER DIODE DZD20Z-TA	D1092	407 071 0203 407 071 0005	
D1041	407 071 3303 407 071 3402	ZENER DIODE DZD20Z-TA	01092	407 071 0104	ZENER DIODE DZD12Y-TA
D1042	407 071 3303	ZENER DIODE DZD20Y-TA	D1002	407 071 0203	ZENER DIODE DZD12Z-TA
D1043	407 071 3402 407 071 3303	ZENER DIODE DZD20Y-TA	D1093	407 071 0005 407 071 0104	ZENER DIODE DZD12Y-TA
D1044	407 071 3402 407 071 3303	ZENER DIODE DZD20Z-TA	D1094	407 071 0203 407 071 0005	ZENER DIODE DZD12Z-TA

Ref. No.	Part No.	Description	Ref. No.	Part No.	D	escription
	407 071 0104	ZENER DIODE DZD12Y-TA	INTEGRAT	ED CIRCUIT		
	407 071 0203	ZENER DIODE DZD12Z-TA	IC01	409 406 7000	IC FA5331N	N
D161	407 004 8009	DIODE DSB015-TB	01010170			
D162 D191	407 004 8009 407 004 8009	DIODE DSB015-TB DIODE DSB015-TB	CAPACITO CO1	403 074 9502	CERAMIC	680P K 50V
D2171	407 004 8009	DIODE DSB015-TB	C02	403 075 2304	CERAMIC	0. 068U Z 50V
D2801	407 071 6403	ZENER DIODE DZD5. 1X-TA	C03	403 070 2606	CERAMIC	0. 1U Z 50V
D2851	407 071 6502 407 071 6403	ZENER DIODE DZD5. 1Y-TA ZENER DIODE DZD5. 1X-TA	C04 C06	403 030 7009 403 073 7301	CERAMIC CERAMIC	68P J 50V 470P K 50V
02031	407 071 6502	ZENER DIODE DZD5. 1Y-TA	C07	403 073 1200	CERAMIC	0. 033U K 50V
D3101	407 071 0807	ZENER DIODE DZD15X-TA	C08	403 166 9809	TA-SOLID	0. 47U M 25V
D3102	407 071 0906 407 071 0807	ZENER DIODE DZD15Y-TA ZENER DIODE DZD15X-TA	C09	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
03102	407 071 0906	ZENER DIODE DZD15Y-TA	011	400 010 2000	OLI MINITO	0. 10 2 001
D3104	407 071 0807	ZENER DIODE DZD15X-TA	DECLOTOR			
D3106	407 071 0906 407 071 0807	ZENER DIODE DZD15Y-TA ZENER DIODE DZD15X-TA	RESISTOR R01	401 038 0800	MT-GLAZE	22K JA 1/10W
20100	407 071 0906	ZENER DIODE DZD15Y-TA	R02	401 037 5806	MT-GLAZE	1M JA 1/10W
D3107	407 071 0807	ZENER DIODE DZD15X-TA	R03	401 037 5608	MT-GLAZE	10K JA 1/10W
D3108	407 071 0906 407 071 0807	ZENER DIODE DZD15Y-TA ZENER DIODE DZD15X-TA	R04 R06	401 038 0503 401 038 5508	MT-GLAZE MT-GLAZE	22 JA 1/10W 4.7 JA 1/10W
20100	407 071 0906	ZENER DIODE DZD15Y-TA	R07	401 038 3504	MT-GLAZE	330 JA 1/10W
MICOTILA	NEOLIC		R08	401 037 5202	MT-GLAZE	100 JA 1/10W
MISCELLAI	401 087 6204	CARBON 0.000 ZA 1/6W	R11 R12	401 038 6604 401 038 0909	MT-GLAZE MT-GLAZE	470K JA 1/10W 220K JA 1/10W
K10A	645 009 8093	SOCKET, D-SUB 15P	R13	401 092 2406	MT-GLAZE	2. 2K FA 1/10W
K10B	645 009 8093	SOCKET, D-SUB 15P	R16	401 038 9209	MT-GLAZE	6. 8K JA 1/10W
K10C K10D	645 009 8093 645 021 1355	SOCKET, D-SUB 15P SOCKET, DIN 12P	R17 R18	401 038 9308 401 038 0909	MT-GLAZE MT-GLAZE	68K JA 1/10W 220K JA 1/10W
K10DA	610 266 0692	EARTH BRKT CP-M6FA	R19	401 037 8005	MT-GLAZE	15K JA 1/10W
K10E K10EA	645 021 1355 610 266 0692	SOCKET, DIN 12P EARTH BRKT CP-M6FA	R21 R22	401 037 5707 401 038 6505	MT-GLAZE MT-GLAZE	100K JA 1/10W 47K JA 1/10W
K10EA K10F	645 000 2571	JACK, PHONE D8. 0	R23	401 037 5707		100K JA 1/10W
K10FA	610 266 0715	EARTH BRKT MIC-M6FA	V4514515	DECLOTOR		
K10G K10G <b>A</b>	645 000 2571 610 266 0715	JACK, PHONE D8. 0 EARTH BRKT MIC-M6FA	VARTABLE VR01	RESISTOR 645 017 7446	VR SEMI 1K	. M
K10H	645 026 2012	SOCKET, 16P		010 011 1110	711, 02	
K10J	645 026 2012		DIODE	407 004 1000	DIODE DOCO	110 TD
K10L K10M	645 004 2904 645 004 2898	PLUG, 4P PLUG, 3P	D01	407 004 1000 407 004 1000		
K10N	645 004 2898	PLUG, 3P	D03	407 056 9306	ZENER DIOD	DE RD5. 1M-T2BB2
K10P K100	645 025 0347 645 025 0347			407 056 9405	ZENER DIOD	DE RD5. 1M-T2BB3
K10R	645 004 2928	PLUG, 6P	MISCELLA	NEOUS		
X101	610 012 0532	OSC, CERAMIC 500. OKHZ	K1	610 225 9421	TERMINAL 1	10P
X102	645 024 8801 645 025 1122	OSC, CRYSTAL 4. 433619MHZ OSC, CRYSTAL 4. 433619MHZ	610.2	68 0591 ASS	SY.PWB.H	IIC-B M6KA
X103	645 024 8788	OSC, CRYSTAL 3. 579545MHZ			10C1450	
V2001	645 025 1108		TRANSIST	-OR		
X2801 X2802		OSC, CERAMIC 8. 00MHZ OSC, CERAMIC 8. 00MHZ	Q11	405 095 5907	TR 2SA1766	S-TD
X2851	645 021 1218	OSC, CERAMIC 8. 00MHZ	012	405 047 4606	TR 2SC3650	
X2852 X2871		OSC, CERAMIC 8. 00MHZ OSC, CERAMIC 6. 00MHZ	013 014	405 002 0308 405 022 6304		
			016	405 022 6304	TR 2SD1621	I-T-TD
6102		SY,PWB,HIC-AM6KA	017	405 014 4509	TR 2SC2412	2K T146 R
TDANOICT		310C1450A	018 019	405 014 4509 405 014 4509	TR 2SC2412 TR 2SC2412	
TRANSIST 001		TR 2SC2412K T146 R	CAPACITO	OR		
002	405 002 0308	TR 2SA1037K T146 R	C20	403 069 5601	CERAMIC	0. 01U K 50V
003		TR 2SA1037K T146 R	C21	403 069 5601		0. 01U K 50V
004	400 014 4009	TR 2SC2412K T146 R	C22 C23	403 069 5601 403 069 5601		0. 01U K 50V 0. 01U K 50V

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
C24	403 073 4409	CERAMIC 0. 039U K 50V	△PC01	408 014 9703	PC CNY17F-30PT1+6
C31	403 219 3402	TA-SOLID 22U M 20V		408 016 8803	PC PC113 (VDE0884)
C32	403 069 5601	CERAMIC 0.01U K 50V	△PC02	408 037 5003	PC TLP747G(D4-LF2)
233	403 069 5601	CERAMIC 0.01U K 50V		408 019 0309	PC TLP647G(D4-LF2)
234	403 219 3402	TA-SOLID 22U M 20V	△PC03	408 014 9703	PC CNY17F-30PT1+6
ES ISTOR				408 016 8803	PC PC113 (VDE0884)
R26	401 238 4103	MT-GLAZE 1.2K JA 1/3W	610	270 9247 AS	SY,PWB,MAIN P6K
327	401 162 6204	MT-GLAZE 68 JA 1/2W		1AA0B	10C15500
R29	401 038 0800	MT-GLAZE 22K JA 1/10W	TD.1110.10T		
R31	401 038 5003	MT-GLAZE 390 JA 1/10W	TRANSIST		TD 0000440V T440 D
R32	401 038 0701	MT-GLAZE 2. 2K JA 1/10W	01201	405 014 4509	TR 2SC2412K T146 R
R33 R34	401 037 5608	MT-GLAZE 10K JA 1/10W	01301	405 014 4509	TR 2SC2412K T146 R
R36	401 258 7504 401 230 8000	MT-GLAZE 12 JA 1/3W MT-GLAZE 1K JA 1/3W	01302	405 014 4509	TR 2SC2412K T146 R
37	401 238 4608	MT-GLAZE 1K JA 1/3W MT-GLAZE 6.8K JA 1/3W	01303 01311	405 014 4509 405 014 4509	TR 2SC2412K T146 R
38 R	401 037 5004	MT-GLAZE 0.000 ZA 1/10W			TR 2SC2412K T146 R
130 739	401 037 5608	MT-GLAZE 0.000 ZA 1/10W	01312	405 014 4509	TR 2SC2412K T146 R
39 341	401 037 5608	MT-GLAZE 10K JA 1/10W	01313 01451	405 014 4509 405 014 4509	TR 2SC2412K T146 R TR 2SC2412K T146 R
R42	401 037 5606	MT-GLAZE 10K 3A 1/10W	0201	405 014 4509	TR 2SC2412K T146 R
R43	401 038 0800	MT-GLAZE 22K JA 1/10W	02203	405 014 4509	TR 2SC2412K T146 R
R45	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	02256	405 014 4509	TR 2SC2412K T146 R
R46	401 238 4400	MT-GLAZE 2. 7K JA 1/3W	02281	405 014 4509	TR 2SC2412K T146 R
R47	401 038 2200	MT-GLAZE 27K JA 1/10W	0235	405 047 4606	TR 2SC3650-TD
R51	401 218 9203	MT-GLAZE 100 JA 1/3W	0236	405 002 8304	TR 2SA1203-Y-TE12R
R52	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	02595	405 014 4509	TR 2SC2412K T146 R
353	401 183 7501	MT-GLAZE 560 JA 1/2W	0401	405 014 4509	TR 2SC2412K T146 R
356	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	0402	405 002 8304	TR 2SA1203-Y-TE12R
357	401 038 6406	MT-GLAZE 4.7K JA 1/10W	0801	405 014 4509	TR 2SC2412K T146 R
R58	401 038 6406	MT-GLAZE 4.7K JA 1/10W	0811	405 014 4509	TR 2SC2412K T146 R
R59	401 037 5608	MT-GLAZE 10K JA 1/10W	0851	405 014 4509	TR 2SC2412K T146 R
R61	401 037 5608	MT-GLAZE 10K JA 1/10W	0852	405 014 4509	TR 2SC2412K T146 R
R62	401 038 6406	MT-GLAZE 4.7K JA 1/10W	0853	405 014 4509	TR 2SC2412K T146 R
R63	401 038 0701	MT-GLAZE 2. 2K JA 1/10W	0854	405 002 6706	TR 2SA1179-M6-TB
R64	401 037 9309	MT-GLAZE 18K JA 1/10W	0855	405 014 4509	TR 2SC2412K T146 R
R66	401 038 0701	MT-GLAZE 2.2K JA 1/10W	0856	405 014 4509	TR 2SC2412K T146 R
			0857	405 014 4509	TR 2SC2412K T146 R
COIL			0858	405 002 6706	TR 2SA1179-M6-TB
L01	645 008 1767	INDUCTOR, 82U K	0859	405 014 4509	TR 2SC2412K T146 R
			0871	405 014 4509	TR 2SC2412K T146 R
DIODE			0881	405 014 4509	TR 2SC2412K T146 R
D06	407 076 3407	ZENER DIODE RD2. 4MB-T1B	0882	405 014 4509	TR 2SC2412K T146 R
D07	407 190 4106	DIODE SFPL-52V	0883	405 014 4509	TR 2SC2412K T146 R
D08	407 004 0706	DIODE DCB015-TB	0884	405 014 4509	TR 2SC2412K T146 R
D09	407 190 4106	DIODE SFPL-52V	0891	405 014 4509	TR 2SC2412K T146 R
D11	407 004 0706	DIODE DCB015-TB	INTEGRIT	ED OLDOUET	
D12	407 071 8407	ZENER DIODE DZD8. 2X-TA		ED CIRCUIT	10 10015000 50
D13	407 004 8009	DIODE DSB015-TB	IC1201	409 404 2106	IC ICS1522M-ER
D14	407 004 8009	DIODE DSB015-TB	IC1202	409 163 6100	IC MC74F00M
D16	407 004 8009	DIODE DSB015-TB	IC1251	410 295 8603	IC EPM7032LC44-7
D17	407 004 8009	DIODE DSB015-TB	IC1301	410 153 2200	IC MB40978PF-G-BND
D18	407 004 8009	DIODE DSB015-TB	IC1302	410 153 2200	IC MB40978PF-G-BND
D19	407 004 8009	DIODE DSB015-TB	IC1401	409 404 0003	IC ET5010S0B
D21	407 004 8009	DIODE DSB015-TB	IC1451	409 211 7301	IC MC14053BFL
D22	407 004 8009	DIODE DSB015-TB	IC1501	409 384 9102	IC CXA2504N
D23	407 004 8009	DIODE DSB015-TB	101531	409 384 9102	IC CXA2504N
D24	407 071 7301	ZENER DIODE DZD6. 2Y-TA	IC1561	409 384 9102	IC CXA2504N
D26	407 056 9306	ZENER DIODE RD5. 1M-T2BB2	1C202 1C203	409 357 6602	IC LT1260CS
D27	407 056 9405 407 004 8009	ZENER DIODE RD5. 1M-T2BB3 DIODE DSB015-TB	1C203	409 142 2000	IC LA6358NM-TP-T1
271	401 004 0009	DIONE OSBUTS-10	1C204	409 403 9809 409 403 9908	IC CXA3026AQ IC LC21011B-LC3
MIDOTILLA	VEOUS		1C205	409 403 9809	IC CXA3026AQ
MISCHIAN			1 14/111	<b>→</b> U.7 <b>→</b> U.3 <b>7</b> 0U.7	IU UANJU/DMU
MISCELLAN K2	610 225 9407	TERMINAL 8P	1C207	409 403 9908	IC LC21011B-LC3

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
IC209 IC2201 IC2202 IC2203 IC2204 IC2205 IC2206 IC2207  IC2211 IC2301 IC2302 IC2303 IC2304 IC2305 IC2401 IC2501	409 403 9908 409 404 3202 410 289 4307 409 116 0605 409 286 2904 410 289 4307 410 291 5101 410 298 0208 410 298 0307 409 158 5804 410 289 4604	Description  IC LC21011B-LC3 IC LC21050B-LB3 IC MC74AC244ML1 IC MC74HC244FL IC MC74HC244FL IC MC74AC04M IC MC74AC04M IC MC74AC04M IC MSM514265CTP-6 IC MSM514265CTP-6 IC MSM514265CTP-6 IC MSM514265C-60TS-K IC TC74HC123AF-TP1 IC MSM5416283-60GS-KR1 IC LC4105M IC LC4105M IC LC4105M IC LC4105M IC LC26038A-LB4 IC LC26038A-LB4 IC LC26038A-LB4 IC CXA3026AQ IC LC21033B-LE6	Ref. No.  C1303 C1304 C1305 C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1351 C1352 C1353 C1401 C1402 C1403 C1404 C1405 C1406 C1407 C1408 C1409 C1411 C1412 C1413 C1414 C1415	Part No.  403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 069 9500	Description   CERAMIC
IC303 IC3201	409 403 9809 409 407 2905 409 344 1900 409 163 6803 409 407 3100 409 404 0003 409 384 9102 409 384 9102 409 384 9102 410 299 4106 410 299 4205 410 300 5009 410 288 0607 409 392 7503 409 344 1900	IC CXA3026AQ IC LC21033B-LE6 IC MN1382-0-TX IC MC74F374M IC MC74F374M IC LC21050B-LE4 IC ET5010S0B IC CXA2504N IC CXA2504N IC CXA2504N IC HD6437034AK25F IC HD6477034F20-*** IC MBM29F800B-12-B159 IC MC74HC245AFL IC MC74HC245AFL IC 24LC08BT/SN IC MN1382-0-TX IC M66010GP	C1414	403 229 3508	ELECT 100U M 16V CERAMIC 0.01U Z 50V ELECT 100U M 16V CERAMIC 0.01U Z 50V CERAMIC 0.01U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.01U Z 50V CERAMIC 0.1U Z 50V
CAPACITO C1201 C1202 C1203 C1204 C1205 C1206 C1207 C1208 C1209 C1221 C1222 C1251 C1252 C1253 C1254 C1300 C1301 C1302	403 024 7107 403 072 1607 403 175 3904 403 069 9500 403 070 2606 403 069 9500 403 070 2606 403 069 1702 403 280 0607 403 280 0607 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606	CERAMIC 0.022U K 50V ELECT 10U M 25V CERAMIC 0.01U Z 50V CERAMIC 0.1U Z 50V CERAMIC 0.01U Z 50V CERAMIC 0.1U Z 50V CERAMIC 1000P K 50V ELECT 220U M 6.3V ELECT 220U M 6.3V CERAMIC 0.1U Z 50V CERAMIC 0.1U Z 50V ELECT 220U M 6.3V CERAMIC 0.1U Z 50V ELECT 220U M 6.3V CERAMIC 0.1U Z 50V CERAMIC 220P J 50V CERAMIC 220P J 50V CERAMIC 0.1U Z 50V CERAMIC 220U M 6.3V	C1437 C1438 C1439 C1441 C1442 C1451 C1452 C1453 C1454 C1501 C1503 C1504 C1505 C1506 C1507 C1508 C1509 C1511	403 192 5905 403 192 5905 403 192 5905 403 070 2606 403 280 0607 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 026 7501 403 069 9500 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 070 2606 403 316 5408 403 316 5408	CERAMIC 0. 1U K 25V CERAMIC 0. 1U K 25V CERAMIC 0. 1U Z 50V ELECT 220U M 6. 3V CERAMIC 0. 1U Z 50V CERAMIC 1U K 10V CERAMIC 1U K 10V CERAMIC 1U K 10V

			n pro presenta en				
Ref. No.	Part No.	D	escription	Ref. No.	Part No.		Description
C1512	403 316 5408	CERAMIC	1U K 10V	C2273	403 070 2606	CERAMIC	0. 1U Z 50V
C1513	403 316 5408	CERAMIC	1U K 10V	C2281	403 069 9500	CERAMIC	0. 01U Z 50V
C1514	403 316 5408	CERAMIC	1U K 10V	C2282	403 070 2606	CERAMIC	0. 1U Z 50V
C1515	403 069 9500	CERAMIC	0. 01U Z 50V	C2283	403 070 2606	CERAMIC	0. 1U Z 50V
C1516	403 229 3508	ELECT	100U M 16V	C2285	403 069 9500	CERAMIC	0. 01U Z 50V
C1517	403 070 2606	CERAMIC	0. 1U Z 50V	C2286	403 073 0005	CERAMIC	3300P K 50V
C1531 C1532	403 069 9500 403 012 6808	CERAMIC CERAMIC	0. 01U Z 50V 15P J 50V	C2287	403 069 9500	CERAMIC CERAMIC	0. 01U Z 50V
C1532	403 070 2606	CERAMIC	0. 1U Z 50V	C2291 C2292	403 070 2606 403 280 0607		0.1U Z 50V 220U M 6.3V
C1535	403 069 9500	CERAMIC	0. 01U Z 50V	C2292	403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V
C1536	403 070 2606	CERAMIC	0. 1U Z 50V	C2301	403 280 0607	ELECT	220U M 6.3V
C1537	403 280 0607	ELECT	220U M 6. 3V	C2302	403 070 2606	CERAMIC	0. 1U Z 50V
C1538	403 316 5408	CERAMIC	1U K 10V	C2303	403 070 2606	CERAMIC	0. 1U Z 50V
C1539	403 316 5408	CERAMIC	1U K 10V	C231	403 070 2606	CERAMIC	0. 1U Z 50V
C1541	403 316 5408	CERAMIC	1U K 10V	C2311	403 070 2606	CERAMIC	0. 1U Z 50V
C1542	403 316 5408	CERAMIC	1U K 10V	C2312	403 070 2606	CERAMIC	0. 1U Z 50V
C1543	403 316 5408	CERAMIC	1U K 10V	C232	403 070 2606	CERAMIC	0. 1U Z 50V
C1544	403 316 5408	CERAMIC	1U K 10V	C2321	403 280 0607	ELECT	220U M 6.3V
C1545	403 069 9500	CERAMIC	0. 01U Z 50V	C2322	403 070 2606	CERAMIC	0. 1U Z 50V
C1546	403 070 2606	CERAMIC	0. 1U Z 50V	C2323	403 070 2606	CERAMIC	0. 1U Z 50V
C1547	403 229 3508	ELECT	100U M 16V	C233	403 070 2606	CERAMIC	0. 1U Z 50V
C1561	403 069 9500	CERAMIC	0. 01U Z 50V	C2331	403 070 2606	CERAMIC	0. 1U Z 50V
C1563	403 070 2606	CERAMIC	0. 1U Z 50V	C2332	403 070 2606	CERAMIC	0. 1U Z 50V
C1564	403 012 6808	CERAMIC	15P J 50V	C234	403 070 2606	CERAMIC	0. 1U Z 50V
C1565	403 069 9500	CERAMIC	0. 01U Z 50V	C2341	403 280 0607	ELECT	220U M 6. 3V
C1566	403 070 2606	CERAMIC	0. 1U Z 50V	C2342	403 070 2606	CERAMIC	0. 1U Z 50V
C1567	403 280 0607	ELECT	220U M 6. 3V	C2343	403 070 2606	CERAMIC	0. 1U Z 50V
C1568 C1569	403 316 5408 403 316 5408	CERAMIC	1U K 10V 1U K 10V	C235 C2351	403 070 2606 403 070 2606	CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C1509	403 316 5408	CERAMIC	10 K 10V	C2351	403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C1572	403 316 5408	CERAMIC	10 K 10V	C2352	403 070 2606	CERAMIC	0. 10 Z 50V
C1573	403 316 5408	CERAMIC	10 K 10V	C2401	403 070 2606	CERAMIC	0. 10 Z 50V
C1574	403 316 5408	CERAMIC	1U K 10V	C2402	403 069 9500	CERAMIC	0. 01U Z 50V
C1575	403 069 9500	CERAMIC	0. 01U Z 50V	C2403	403 229 3508	ELECT	100U M 16V
C1576	403 229 3508	ELECT	100U M 16V	C241	403 208 1402	TA-SOLID	1U M 25V
C1577	403 070 2606	CERAMIC	0. 1U Z 50V	C2411	403 280 0607	ELECT	220U M 6.3V
C201	403 267 0804	NP-ELECT	47U M 6.3V	C2412	403 069 9500	CERAMIC	0. 01U Z 50V
C202	403 267 0804	NP-ELECT	47U M 6.3V	C2413	403 229 3508	ELECT	100U M 16V
C203	403 267 0804	NP-ELECT	47U M 6.3V	C2414	403 069 9500	CERAMIC	0. 01U Z 50V
C2201	403 070 2606	CERAMIC	0. 1U Z 50V	C2415	403 069 9500	CERAMIC	0. 01U Z 50V
C2202	403 316 5408	CERAMIC	1U K 10V	C2416	403 069 9500	CERAMIC	0. 01U Z 50V
C2203	403 070 2606	CERAMIC	0. 1U Z 50V	C2417	403 069 9500	CERAMIC	0. 01U Z 50V
C221	403 070 2606	CERAMIC	0. 1U Z 50V	C2418	403 069 9500	CERAMIC	0. 01U Z 50V
C2211	403 069 1702	CERAMIC	1000P K 50V	C242	403 070 2606	CERAMIC	0. 1U Z 50V
C222 C2221	403 280 0607 403 070 2606	CERAMIC	220U M 6.3V 0.1U Z 50V	C243 C244	403 070 2606	CERAMIC CERAMIC	0.1U Z 50V 0.1U Z 50V
C2221	403 070 2606	CERAMIC	0. 10 Z 50V 0. 10 Z 50V	C244 C245	403 070 2606 403 280 0607	ELECT	0.1U Z 50V 220U M 6.3V
C2231	403 070 2606	CERAMIC	0. 10 Z 50V	C245	403 070 2606	CERAMIC	0. 1U Z 50V
C224	403 070 2606	CERAMIC	0. 10 Z 50V	C240	403 070 2606	CERAMIC	0. 10 Z 50V
C2240	403 069 1702	CERAMIC	1000P K 50V	C248	403 208 1402	TA-SOLID	1U M 25V
C2241	403 280 0607	ELECT	220U M 6.3V	C249	403 070 2606	CERAMIC	0. 1U Z 50V
C2242	403 070 2606	CERAMIC	0. 1U Z 50V	C2501	403 229 3508	ELECT	100U M 16V
C225	403 070 2606	CERAMIC	0. 1U Z 50V	C2502	403 069 9500	CERAMIC	0. 01U Z 50V
C2250	403 070 2606	CERAMIC	0. 1U Z 50V	C2503	403 280 0607	ELECT	220U M 6.3V
C2251	403 022 8205	CERAMIC	33P J 50V	C2504	403 069 9500	CERAMIC	0. 01U Z 50V
C2252	403 022 8205	CERAMIC	33P J 50V	C2505	403 229 3508	ELECT	100U M 16V
C2253	403 069 9500	CERAMIC	0. 01U Z 50V	C2506	403 069 9500	CERAMIC	0. 01U Z 50V
C2254	403 229 3508	ELECT	100U M 16V	C251	403 070 2606	CERAMIC	0. 1U Z 50V
C2256	403 316 5408	CERAMIC	1U K 10V	C252	403 280 0607	ELECT	220U M 6.3V
C226	403 070 2606	CERAMIC	0. 1U Z 50V	C2521	403 229 3508	ELECT	100U M 16V
C2261	403 070 2606	CERAMIC	0. 1U Z 50V	C2522	403 069 9500	CERAMIC	0. 01U Z 50V
C227	403 229 3508	ELECT	100U M 16V	C2523	403 280 0607	ELECT	220U M 6.3V
C2271	403 070 2606	CERAMIC	0. 1U Z 50V	C2524	403 069 9500	CERAMIC	0. 01U Z 50V
C2272	403 280 0607	ELECT	220U M 6. 3V	C2525	403 229 3508	ELECT	100U M 16V

The second of the			The second secon				
Ref. No.	Part No.	D	escription	Ref. No.	Part No.	D	escription
C2526 C253	403 069 9500 403 070 2606	CERAMIC CERAMIC	0. 01U Z 50V 0. 1U Z 50V	C3201 C3202	403 070 2606 403 208 1402	CERAMIC TA-SOLID	0. 1U Z 50V 1U M 25V
C2541 C2542	403 229 3508 403 069 9500	ELECT CERAMIC	100U M 16V 0.01U Z 50V	C3203 C3204	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C2543	403 280 0607	ELECT	220U M 6.3V	C3205	403 280 0607	ELECT	220U M 6. 3V
C2544 C2545	403 069 9500 403 229 3508	CERAMIC ELECT	0.01U Z 50V 100U M 16V	C3206 C3207	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C2546	403 069 9500	CERAMIC	0.01U Z 50V	C3208	403 208 1402	TA-SOLID	1U M 25V
C255 C256	403 280 0607 403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V	C3209 C3211	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C257	403 070 2606	CERAMIC	0. 1U Z 50V	C3212	403 280 0607	ELECT	220U M 6.3V
C2574 C2575	403 070 2606 403 229 3508	CERAMIC ELECT	0.1U Z 50V 100U M 16V	C3213 C3221	403 070 2606 403 280 0607	CERAMIC ELECT	0.1U Z 50V 220U M 6.3V
C2576	403 069 9500	CERAMIC	0. 01U Z 50V	C3222	403 070 2606	CERAMIC	0. 1U Z 50V
C2577 C2578	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C3231 C3232	403 280 0607 403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V
C2579	403 175 3904	ELECT	10U M 25V	C3233	403 070 2606	CERAMIC	0. 1U Z 50V
C2581 C2582	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C3234 C3301	403 316 5408 403 280 0607	CERAMIC ELECT	1U K 10V 220U M 6.3V
C2583	403 070 2606	CERAMIC	0. 1U Z 50V	C3302	403 069 9500	CERAMIC	0. 01U Z 50V
C2584 C2585	403 175 3904 403 070 2606	ELECT CERAMIC	10U M 25V 0.1U Z 50V	C3303 C3304	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C2586	403 070 2606	CERAMIC	0. 1U Z 50V	C3305	403 070 2606	CERAMIC	0. 1U Z 50V
C2587 C2588	403 070 2606 403 175 3904	CERAMIC ELECT	0.1U Z 50V 10U M 25V	C351 C352	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V
C2589	403 069 9500	CERAMIC	0. 01U Z 50V	C353	403 280 0607	ELECT	220U M 6. 3V
C2591 C2592	403 229 3508 401 037 5004	ELECT MT-GLAZE	100U M 16V 0.000 ZA 1/10W	C401 C402	403 069 9500 403 069 9500	CERAMIC CERAMIC	0. 01U Z 50V 0. 01U Z 50V
C2593	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	C403	403 069 9500	CERAMIC	0. 01U Z 50V
C2594 C2595	401 037 5004 403 009 5708	MT-GLAZE CERAMIC	0.000 ZA 1/10W 100P J 50V	C404 C405	403 069 9500 403 069 9500	CERAMIC CERAMIC	0. 01U Z 50V 0. 01U Z 50V
C261	403 208 1402	TA-SOLID	1U M 25V	C406	403 280 0607	ELECT	220U M 6.3V
C262 C263	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C407 C408	403 070 2606 403 069 9500	CERAMIC CERAMIC	0. 1U Z 50V 0. 01U Z 50V
C264	403 070 2606	CERAMIC	0. 1U Z 50V	C409	403 069 9500	CERAMIC	0. 01U Z 50V
C265 C266	403 280 0607 403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V	C411 C412	403 069 9500 403 069 9500		0. 01U Z 50V 0. 01U Z 50V
C267	403 070 2606	CERAMIC	0. 1U Z 50V	C413	403 175 3904	ELECT	10U M 25V 0.01U Z 50V
C268 C269	403 208 1402 403 070 2606	TA-SOLID CERAMIC	1U M 25V 0.1U Z 50V	C414 C415	403 069 9500 403 229 3508		100U M 16V
C271	403 070 2606	CERAMIC	0. 1U Z 50V	C416	403 069 9500	CERAMIC	0.01U Z 50V 100U M 16V
C272 C273	403 280 0607 403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V	C417 C418	403 229 3508 403 069 9500		0. 01U Z 50V
C275	403 280 0607	ELECT	220U M 6.3V	C419	403 069 9500 403 070 2606	CERAMIC CERAMIC	0.01U Z 50V 0.1U Z 50V
C276 C277	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C421 C422	403 280 0607	ELECT	220U M 6.3V
C281	403 208 1402	TA-SOLID	1U M 25V	C423 C424	403 069 9500 403 069 9500	CERAMIC CERAMIC	0. 01U Z 50V 0. 01U Z 50V
C282 C283	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C424	403 069 9500		0. 01U Z 50V
C284	403 070 2606	CERAMIC	0. 1U Z 50V	C426 C427	403 069 9500 403 069 9500		0. 01U Z 50V 0. 01U Z 50V
C285 C286	403 280 0607 403 070 2606	ELECT CERAMIC	220U M 6.3V 0.1U Z 50V	C428	403 069 9500	CERAMIC	0. 01U Z 50V
C287	403 070 2606	CERAMIC	0. 1U Z 50V	C429 C431	403 070 2606 403 070 2606		0. 1U Z 50V 0. 1U Z 50V
C288 C289	403 208 1402 403 070 2606	TA-SOLID CERAMIC	0. 1U Z 50V	C432	403 070 2606	CERAMIC	0. 1U Z 50V
C291	403 070 2606	CERAMIC	0. 1U Z 50V	C433 C434	403 070 2606 403 070 2606		0.1U Z 50V 0.1U Z 50V
C292 C293	403 280 0607 403 070 2606	CERAMIC	220U M 6.3V 0.1U Z 50V	C435	403 070 2606	CERAMIC	0. 1U Z 50V
C295	403 280 0607	ELECT	220U M 6.3V	C436 C437	403 192 5905 403 192 5905		0.1U K 25V 0.1U K 25V
C296 C297	403 070 2606 403 070 2606	CERAMIC CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C438	403 192 5905	CERAMIC	0. 1U K 25V
C301	403 070 2606	CERAMIC	0. 1U Z 50V 0. 1U Z 50V	C439 C441	403 070 2606 403 280 0607		0.1U Z 50V 220U M 6.3V
C302 C303	403 070 2606 403 280 0607		220U M 6.3V	C451	403 070 2606		0. 1U Z 50V

				Te Telegram		MAN
Ref. No.	Part No.	D	escription	Ref. No.	Part No.	Description
C455	403 069 9500	CERAMIC	0. 01U Z 50V	C831	403 070 2606	CERAMIC 0.1U Z 50V
C456	403 069 9500	CERAMIC	0. 01U Z 50V	C835	403 070 2606	CERAMIC 0. 1U Z 50V
C501	403 229 3508	ELECT	100U M 16V	C836	403 070 2606	CERAMIC 0. 1U Z 50V
C502	403 070 2606	CERAMIC	0. 1U Z 50V	C841	403 070 2606	CERAMIC 0. 1U Z 50V
C503	403 229 3508	ELECT	100U M 16V	C842	403 280 0607	ELECT 220U M 6. 3V
C504	403 069 9500	CERAMIC	0. 01U Z 50V	C880	403 316 5408	CERAMIC 1U K 10V
C506	403 070 2606	CERAMIC	0. 1U Z 50V 15P J 50V	C891	403 070 2606	CERAMIC 0.1U Z 50V
C507 C508	403 012 6808 403 069 9500	CERAMIC CERAMIC	0. 01U Z 50V	RESISTOR		
C509	403 070 2606	CERAMIC	0. 1U Z 50V	RB2201	645 018 8916	R-NETWORK 1KX4 1/16W
C511	403 280 0607	ELECT	220U M 6. 3V	TIDZZUT	645 026 8007	R-NETWORK 1KX4 1/16W
C512	403 316 5408	CERAMIC	1U K 10V	RB2202	645 018 8916	R-NETWORK 1KX4 1/16W
C513	403 316 5408	CERAMIC	1U K 10V	TIDEZUZ	645 026 8007	R-NETWORK 1KX4 1/16W
C514	403 316 5408	CERAMIC	1U K 10V	RB2203	645 026 1817	R-NETWORK 22KX8 1/16W
C515	403 316 5408	CERAMIC	1U K 10V	RB2204	645 026 1817	R-NETWORK 22KX8 1/16W
C516	403 316 5408	CERAMIC	1U K 10V	RB2205	645 026 1817	R-NETWORK 22KX8 1/16W
C517	403 316 5408	CERAMIC	1U K 10V	RB2301	645 026 1817	R-NETWORK 22KX8 1/16W
C518	403 069 9500	CERAMIC	0.01U Z 50V	RB2302	645 026 1817	R-NETWORK 22KX8 1/16W
C531	403 069 9500	CERAMIC	0. 01U Z 50V	RB2303	645 026 1817	R-NETWORK 22KX8 1/16W
C532	403 012 6808	CERAMIC	15P J 50V	RB2304	645 026 1817	R-NETWORK 22KX8 1/16W
C533	403 070 2606	CERAMIC	0. 1U Z 50V	RB2305	645 026 1817	R-NETWORK 22KX8 1/16W
C535	403 069 9500	CERAMIC	0. 01U Z 50V	RB2306	645 026 1817	R-NETWORK 22KX8 1/16W
C536	403 070 2606	CERAMIC	0. 1U Z 50V	RB2307	645 026 1817	R-NETWORK 22KX8 1/16W
C537	403 280 0607	ELECT	220U M 6. 3V	RB2308	645 026 1817	R-NETWORK 22KX8 1/16W
C538	403 316 5408	CERAMIC	1U K 10V	RB2309	645 026 1817	R-NETWORK 22KX8 1/16W
C539	403 316 5408	CERAMIC	1U K 10V	RB2311	645 026 1817	R-NETWORK 22KX8 1/16W
C541	403 316 5408	CERAMIC	1U K 10V	RB2312	645 026 1817	R-NETWORK 22KX8 1/16W
C542	403 316 5408	CERAMIC	1U K 10V	RB2313	645 026 1817	R-NETWORK 22KX8 1/16W
C543 C544	403 316 5408 403 316 5408	CERAMIC CERAMIC	1U K 10V 1U K 10V	RB801	645 025 6219 645 026 8038	R-NETWORK 22KX4 1/16W R-NETWORK 22KX4 1/16W
C544 C545	403 069 9500	CERAMIC	0. 01U Z 50V	RB802	645 026 1817	R-NETWORK 22KX8 1/16W
C546	403 070 2606	CERAMIC	0. 1U Z 50V	RB803	645 026 1817	R-NETWORK 22KX8 1/16W
C547	403 229 3508	ELECT	100U M 16V	RB804	645 025 6219	R-NETWORK 22KX4 1/16W
C561	403 069 9500	CERAMIC	0. 01U Z 50V	1,5001	645 026 8038	R-NETWORK 22KX4 1/16W
C563	403 070 2606	CERAMIC	0. 1U Z 50V	RB805	645 025 6219	R-NETWORK 22KX4 1/16W
C564	403 012 6808	CERAMIC	15P J 50V		645 026 8038	R-NETWORK 22KX4 1/16W
C565	403 069 9500	CERAMIC	0. 01U Z 50V	RB806	645 025 6219	R-NETWORK 22KX4 1/16W
C566	403 070 2606	CERAMIC	0. 1U Z 50V		645 026 8038	R-NETWORK 22KX4 1/16W
C567	403 280 0607	ELECT	220U M 6. 3V	R1202	401 037 7701	MT-GLAZE 15 JA 1/10W
C568	403 316 5408	CERAMIC	1U K 10V	R1203	401 038 3405	MT-GLAZE 33 JA 1/10W
C569	403 316 5408	CERAMIC	1U K 10V	R1204	401 038 9308	MT-GLAZE 68K JA 1/10W
C571	403 316 5408	CERAMIC	1U K 10V	R1205	401 039 0304	MT-GLAZE 820 JA 1/10W
C573	403 316 5408	CERAMIC	1U K 10V	R1206	401 038 7106	MT-GLAZE 510 JA 1/10W
C574	403 316 5408	CERAMIC	1U K 10V	R1207	401 038 3504	MT-GLAZE 330 JA 1/10W
C575	403 316 5408	CERAMIC	1U K 10V	R1208	401 037 5400	MT-GLAZE 1K JA 1/10W
C576	403 069 9500	CERAMIC	0. 01U Z 50V	R1209	401 037 5608	MT-GLAZE 10K JA 1/10W
C577	403 229 3508	ELECT CERAMIC	100U M 16V 0.1U Z 50V	R1211	401 037 5608 401 037 5400	MT-GLAZE 10K JA 1/10W
C578 C801	403 070 2606 403 280 0607	ELECT	0.1U Z 50V 220U M 6.3V	R1212 R1221	401 037 5400	MT-GLAZE 1K JA 1/10W MT-GLAZE 0.000 ZA 1/10W
C802	403 070 2606	CERAMIC	0.1U Z 50V	R1222	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C803	403 070 2606	CERAMIC	0. 10 Z 50V	R1224	401 037 5004	MT-GLAZE 3. 9K JA 1/10W
C804	403 070 2606	CERAMIC	0. 1U Z 50V	R1225	401 037 5202	MT-GLAZE 100 JA 1/10W
C805	403 070 2606	CERAMIC	0. 1U Z 50V	R1226	401 037 5202	MT-GLAZE 100 JA 1/10W
C806	403 070 2606	CERAMIC	0. 1U Z 50V	R1227	401 037 5202	MT-GLAZE 100 JA 1/10W
C807	403 280 0607	ELECT	220U M 6.3V	R1231	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C808	403 022 8205	CERAMIC	33P J 50V	R1232	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C809	403 022 8205	CERAMIC	33P J 50V	R1233	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C811	403 070 2606	CERAMIC	0. 1U Z 50V	R1234	401 037 5400	MT-GLAZE 1K JA 1/10W
C812	403 316 5408	CERAMIC	1U K 10V	R1251	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C813	403 070 2606	CERAMIC	0. 1U Z 50V	R1252	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C814	403 070 2606	CERAMIC	0. 1U Z 50V	R1253	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
C816	403 070 2606	CERAMIC	0. 1U Z 50V	R1255	401 037 5004	MT-GLAZE 0. 000 ZA 1/10W
C821	403 280 0607		220U M 6.3V	R1256	401 037 5004	MT-GLAZE 0. 000 ZA 1/10W
C822	403 070 2606	CERAMIC	0. 1U Z 50V	R1257	401 037 5004	MT-GLAZE 0.000 ZA 1/10W

					and the ser has been		
Ref. No.	Part No.	De	escription	Ref. No.	Part No.	D	escription
R1258	401 037 5103	MT-GLAZE	10 JA 1/10W	R1434	401 038 9308	MT-GLAZE	68K JA 1/10W
R1259	401 037 5608	MT-GLAZE	10K JA 1/10W	R1440	401 038 3702	MT-GLAZE	33K JA 1/10W
R1260	401 037 6704	MT-GLAZE	1. 2K JA 1/10W	R1441	401 037 5004 401 038 0800	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 22K JA 1/10W
R1262	401 037 5103	MT-GLAZE	10 JA 1/10W	R1442 R1445	401 038 0800 401 038 6406	MT-GLAZE	4. 7K JA 1/10W
R1266 R1267	401 037 5103 401 037 5004	MT-GLAZE MT-GLAZE	10 JA 1/10W 0.000 ZA 1/10W	R1446	401 038 7700	MT-GLAZE	5. 6K JA 1/10W
R1269	401 037 5103	MT-GLAZE	10 JA 1/10W	R1451	401 037 5608	MT-GLAZE	10K JA 1/10W
R1273	401 037 3103	MT-GLAZE	2. 4K JA 1/10W	R1452	401 038 3702	MT-GLAZE	33K JA 1/10W
R1275	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1453	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1276	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1454	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1277	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1455	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1279	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1456	401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 0.000 ZA 1/10W
R1281	401 037 5103	MT-GLAZE	10 JA 1/10W	R1457	401 037 5004 401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1301	401 103 7703	MT-GLAZE MT-GLAZE	1.5K FA 1/10W 8.2K FA 1/10W	R1458 R1459	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1302 R1303	401 089 7704 401 103 7703	MT-GLAZE	1. 5K FA 1/10W	R1461	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1304	401 089 7704	MT-GLAZE	8. 2K FA 1/10W	R1462	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1313	401 038 7601	MT-GLAZE	560 JA 1/10W	R1463	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R1316	401 038 7601	MT-GLAZE	560 JA 1/10W	R1464	401 037 5400	MT-GLAZE	1K JA 1/10W
R1319	401 038 7601	MT-GLAZE	560 JA 1/10W	R1465	401 037 5608	MT-GLAZE	10K JA 1/10W
R1323	401 038 7601	MT-GLAZE	560 JA 1/10W	R1466	401 037 5608	MT-GLAZE	10K JA 1/10W 24 JA 1/10W
R1326	401 038 7601	MT-GLAZE	560 JA 1/10W	R1500	401 038 1104 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W
R1329	401 038 7601	MT-GLAZE MT-GLAZE	560 JA 1/10W	R1501 R1502	401 037 5202	MT-GLAZE	100 JA 1/10W
R1355 R1356	401 037 5004 401 037 5004	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R1503	401 037 5202	MT-GLAZE	100 JA 1/10W
R1357	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1504	401 037 5202	MT-GLAZE	100 JA 1/10W
R1358	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1505	401 038 5300	MT-GLAZE	39K JA 1/10W
R1359	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1506	401 037 5202	MT-GLAZE	100 JA 1/10W
R1366	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1507	401 037 5202	MT-GLAZE	100 JA 1/10W
R1369	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1508	401 037 5202	MT-GLAZE	100 JA 1/10W
R1371	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1509	401 037 5202 401 038 7908	MT-GLAZE MT-GLAZE	100 JA 1/10W 560K JA 1/10W
R1381	401 037 5004	MT-GLAZE	0.000 ZA 1/10W 100 JA 1/10W	R1513 R1514	401 038 7908	MT-GLAZE	560K JA 1/10W
R1385 R1386	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W	R1515	401 038 7908	MT-GLAZE	560K JA 1/10W
R1387	401 037 5202	MT-GLAZE	100 JA 1/10W	R1516	401 038 7908	MT-GLAZE	560K JA 1/10W
R1388	401 037 5608	MT-GLAZE	10K JA 1/10W	R1517	401 038 7908	MT-GLAZE	560K JA 1/10W
R1389	401 037 5608	MT-GLAZE	10K JA 1/10W	R1518	401 038 7908	MT-GLAZE	560K JA 1/10W
R1392	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1519	401 038 6505	MT-GLAZE	47K JA 1/10W
R1393	401 037 5608	MT-GLAZE	10K JA 1/10W	R1530	401 038 1104	MT-GLAZE MT-GLAZE	24 JA 1/10W 100 JA 1/10W
R1401	401 037 5400	MT-GLAZE	1K JA 1/10W	R1531 R1532	401 037 5202 401 037 5202		100 JA 1/10W
R1402 R1403	401 037 5103 401 037 5103		10 JA 1/10W 10 JA 1/10W	R1533	401 037 5202		100 JA 1/10W
R1403	401 031 3103		5. 6K JA 1/10W	R1534	401 037 5202		100 JA 1/10W
R1405	401 038 7700		5. 6K JA 1/10W	R1535	401 038 5300	MT-GLAZE	39K JA 1/10W
R1407	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R1536	401 037 5202		100 JA 1/10W
R1408	401 037 5103	MT-GLAZE	10 JA 1/10W	R1537	401 037 5202		100 JA 1/10W 100 JA 1/10W
R1409	401 037 5004		0.000 ZA 1/10W	R1538	401 037 5202		100 JA 1/10W
R1412	401 038 5300		39K JA 1/10W 39K JA 1/10W	R1539 R1543	401 037 5202 401 038 7908		560K JA 1/10W
R1413	401 038 5300 401 038 6505		47K JA 1/10W	R1544	401 038 7908		560K JA 1/10W
R1414 R1415	401 037 5608		10K JA 1/10W	R1545	401 038 7908		560K JA 1/10W
R1416	401 037 6902		120K JA 1/10W	R1546	401 038 7908	MT-GLAZE	560K JA 1/10W
R1417	401 037 6902	MT-GLAZE	120K JA 1/10W	R1547	401 038 7908		560K JA 1/10W
R1418	401 039 0205	MT-GLAZE	82 JA 1/10W	R1548	401 038 7908		560K JA 1/10W
R1419	401 039 0205		82 JA 1/10W	R1549	401 038 6505		47K JA 1/10W 24 JA 1/10W
R1421	401 039 0205		82 JA 1/10W	R1560 R1561	401 038 1104 401 037 5202		100 JA 1/10W
R1423	401 037 5608		10K JA 1/10₩ 8.2K JA 1/10₩	R1562	401 037 5202		100 JA 1/10W
R1424 R1427	401 039 0403 401 037 5608		10K JA 1/10W	R1563	401 037 5202		100 JA 1/10W
R1428	401 037 5000		8. 2K JA 1/10W	R1564	401 037 5202		100 JA 1/10W
R1429	401 037 5608		10K JA 1/10W	R1565	401 038 5300	) MT-GLAZE	39K JA 1/10W
R1431	401 037 560		10K JA 1/10W	R1566	401 037 5202	MT-GLAZE	100 JA 1/10W
R1432	401 037 560	3 MT-GLAZE	10K JA 1/10W	R1567	401 037 5202		100 JA 1/10W
R1433	401 038 930	8 MT-GLAZE	68K JA 1/10W	R1568	401 037 5202	MT-GLAZE	100 JA 1/10W

					The second secon		
Ref. No.	Part No.	D	escription	Ref. No.	Part No.	Γ	escription
R1569	401 037 5202	MT-GLAZE	100 JA 1/10W	R2252	401 037 5103	MT-GLAZE	10 JA 1/10W
R1573	401 038 7908	MT-GLAZE	560K JA 1/10W	R2253	401 037 5103	MT-GLAZE	10 JA 1/10W
R1574	401 038 7908	MT-GLAZE	560K JA 1/10W	R2254	401 037 5103	MT-GLAZE	10 JA 1/10W
R1575 R1576	401 038 7908 401 038 7908	MT-GLAZE MT-GLAZE	560K JA 1/10W 560K JA 1/10W	R2255 R2256	401 037 5103 401 037 5707	MT-GLAZE MT-GLAZE	10 JA 1/10W 100K JA 1/10W
R1577	401 038 7908	MT-GLAZE	560K JA 1/10W	R2258	401 037 5608	MT-GLAZE	10K JA 1/10W
R1578	401 038 7908	MT-GLAZE	560K JA 1/10W	R226	401 037 5608	MT-GLAZE	10K JA 1/10W
R1579	401 038 6505	MT-GLAZE	47K JA 1/10W	R2260	401 037 5004	MT-GLAZE	0. 000 ZA 1/10W
R1801	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2261	401 037 5608	MT-GLAZE	10K JA 1/10W
R1802	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2262	401 037 5608	MT-GLAZE	10K JA 1/10W
R1803	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2265	401 037 5202	MT-GLAZE	100 JA 1/10W
R201	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2266	401 037 5202	MT-GLAZE	100 JA 1/10W
R202	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2267	401 037 5202	MT-GLAZE	100 JA 1/10W
R203	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2268	401 037 5202	MT-GLAZE	100 JA 1/10W
R204	401 039 0205	MT-GLAZE	82 JA 1/10W	R2269	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R205	401 039 0205	MT-GLAZE	82 JA 1/10W	R227	401 037 5608	MT-GLAZE	10K JA 1/10W
R206	401 039 0205	MT-GLAZE	82 JA 1/10W	R2272	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R209	401 038 3405	MT-GLAZE	33 JA 1/10W	R2274	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R213	401 038 3405	MT-GLAZE	33 JA 1/10W	R2276	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R216	401 038 3405	MT-GLAZE	33 JA 1/10W	R2277	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R217	401 037 7800	MT-GLAZE	150 JA 1/10W	R2278	401 037 5202	MT-GLAZE	100 JA 1/10W
R218	401 037 7800	MT-GLAZE	150 JA 1/10W	R2279	401 037 5608	MT-GLAZE	10K JA 1/10W
R219	401 037 7800	MT-GLAZE MT-GLAZE	150 JA 1/10W	R228	401 037 5608	MT-GLAZE	10K JA 1/10W
R220 R2200	401 037 5400 401 037 7800	MT-GLAZE	1K JA 1/10W 150 JA 1/10W	R2281 R2282	401 038 6604 401 037 5400	MT-GLAZE MT-GLAZE	470K JA 1/10W 1K JA 1/10W
R2203	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2283	401 037 5202	MT-GLAZE	100 JA 1/10W
R2204	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2284	401 037 3202	MT-GLAZE	56K JA 1/10W
R2205	401 038 7700	MT-GLAZE	5. 6K JA 1/10W	R2285	401 037 5400	MT-GLAZE	1K JA 1/10W
R2206	401 037 5103	MT-GLAZE	10 JA 1/10W	R2286	401 037 5608	MT-GLAZE	10K JA 1/10W
R2207	401 037 5103	MT-GLAZE	10 JA 1/10W	R2287	401 037 5608	MT-GLAZE	10K JA 1/10W
R2208	401 037 5806	MT-GLAZE	1M JA 1/10W	R2288	401 037 5103	MT-GLAZE	10 JA 1/10W
R2209	401 037 5608	MT-GLAZE	10K JA 1/10W	R2289	401 038 2101	MT-GLAZE	2. 7K JA 1/10W
R221	401 037 7909	MT-GLAZE	1.5K JA 1/10W	R229	401 037 5400	MT-GLAZE	1K JA 1/10W
R2210	401 037 5103	MT-GLAZE	10 JA 1/10W	R2291	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2212	401 037 5608	MT-GLAZE	10K JA 1/10W	R2292	401 037 5400	MT-GLAZE	1K JA 1/10W
R2217	401 038 6406	MT-GLAZE	4. 7K JA 1/10W	R231	401 037 6209	MT-GLAZE	11K JA 1/10W
R2218	401 037 5608	MT-GLAZE	10K JA 1/10W	R232	401 038 0107	MT-GLAZE	2K JA 1/10W
R2219	401 037 5103	MT-GLAZE	10 JA 1/10W	R233	401 037 7909	MT-GLAZE	1. 5K JA 1/10W
R222 R2220	401 037 7800 401 037 5004	MT-GLAZE MT-GLAZE	150 JA 1/10W	R236	401 037 5004	MT-GLAZE	0.000 ZA 1/10W 150K JA 1/10W
R2222	401 037 7800	MT-GLAZE	0.000 ZA 1/10W 150 JA 1/10W	R2401 R2402	401 037 8104 401 037 8104	MT-GLAZE MT-GLAZE	150K JA 1/10W
R2224	401 037 5608	MT-GLAZE	10K JA 1/10W	R2403	401 038 9308	MT-GLAZE	68K JA 1/10W
R2225	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2404	401 038 7809	MT-GLAZE	56K JA 1/10W
R2226	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2405	401 038 7809	MT-GLAZE	56K JA 1/10W
R2227	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2406	401 038 5300	MT-GLAZE	39K JA 1/10W
R2228	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2407	401 037 8005	MT-GLAZE	15K JA 1/10W
R2229	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2408	401 038 7809	MT-GLAZE	56K JA 1/10W
R223	401 037 5400	MT-GLAZE	1K JA 1/10W	R2409	401 038 7809	MT-GLAZE	56K JA 1/10W
R2230	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2411	401 037 8104	MT-GLAZE	150K JA 1/10W
R2231	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2412	401 037 8104	MT-GLAZE	150K JA 1/10W
R2232	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2413	401 038 5300	MT-GLAZE	39K JA 1/10W
R2233	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2414	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2234 R2235	401 037 5400	MT-GLAZE MT-GLAZE	1K JA 1/10W	R2416	401 038 9308	MT-GLAZE	68K JA 1/10W
R224	401 037 5004 401 037 5400	MT-GLAZE	0.000 ZA 1/10W 1K JA 1/10W	R2417 R2418	401 038 5300 401 037 5004	MT-GLAZE MT-GLAZE	39K JA 1/10W 0.000 ZA 1/10W
R2243	401 037 5400	MT-GLAZE	0.000 ZA 1/10W	R2410	401 037 5004	MT-GLAZE	68K JA 1/10W
R2245	401 038 0701	MT-GLAZE	2. 2K JA 1/10W	R2422	401 037 5202	MT-GLAZE	100 JA 1/10W
R2246	401 037 6704	MT-GLAZE	1. 2K JA 1/10W	R2423	401 037 5202	MT-GLAZE	100 JA 1/10W
R2247	401 037 9200	MT-GLAZE	1. 8K JA 1/10W	R2424	401 037 5202	MT-GLAZE	100 JA 1/10W
R2248	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2431	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2249	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2432	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R225	401 037 5400	MT-GLAZE	1K JA 1/10W	R2433	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2250	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2434	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2251	401 037 5806	MT-GLAZE	1M JA 1/10W	R2435	401 037 5004	MT-GLAZE	0.000 ZA 1/10W

Ref. No.	Part No.	D	escription	Ref. No.	Part No.		escription
R2436 R2501	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R2589 R2590	401 038 5003 401 098 7603	MT-GLAZE MT-GLAZE	390 JA 1/10W 2.2 JA 1/10W
R2502	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2591	401 098 7603	MT-GLAZE	2.2 JA 1/10W
R2503 R2504	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R2592 R2593	401 037 7909 401 038 5003	MT-GLAZE MT-GLAZE	1.5K JA 1/10W 390 JA 1/10W
R2505	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R2594	401 038 3702	MT-GLAZE	33K JA 1/10W
R2506 R2507	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R2595 R2596	401 037 5608 401 038 0800	MT-GLAZE MT-GLAZE	10K JA 1/10W 22K JA 1/10W
R2508	401 037 5103	MT-GLAZE	10 JA 1/10W	R2597	401 038 0800	MT-GLAZE	22K JA 1/10W
R2509 R251	401 037 5103 401 037 5608	MT-GLAZE MT-GLAZE	10 JA 1/10W 10K JA 1/10W	R2598 R271	401 038 0800 401 037 5608	MT-GLAZE MT-GLAZE	22K JA 1/10W 10K JA 1/10W
R2511	401 038 3504	MT-GLAZE	330 JA 1/10W	R272	401 037 5202	MT-GLAZE	100 JA 1/10W
R2512 R2513	401 038 3504 401 037 5103	MT-GLAZE MT-GLAZE	330 JA 1/10W 10 JA 1/10W	R273 R274	401 037 5202 401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W 100 JA 1/10W
R2514	401 037 5103	MT-GLAZE	10 JA 1/10W	R291	401 037 5608	MT-GLAZE	10K JA 1/10W
R2515 R2516	401 037 5103 401 037 5103	MT-GLAZE MT-GLAZE	10 JA 1/10W 10 JA 1/10W	R305 R306	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R2517	401 037 5103	MT-GLAZE	10 JA 1/10W	R307	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R2521 R2522	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R308 R309	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2523	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R316 R3201	401 037 5004 401 037 5202	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 100 JA 1/10W
R2524 R2525	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R3202	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2526	401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R3203 R321	401 037 5103 401 037 5004	MT-GLAZE MT-GLAZE	10 JA 1/10W 0.000 ZA 1/10W
R2527 R2528	401 037 5004 401 037 5103	MT-GLAZE	10 JA 1/10W	R3231	401 038 6307	MT-GLAZE	470 JA 1/10W
R2529 R2531	401 037 5103 401 038 3504	MT-GLAZE MT-GLAZE	10 JA 1/10W 330 JA 1/10W	R3232 R3233	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R2532	401 038 3504	MT-GLAZE	330 JA 1/10W	R3234	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2533 R2534	401 037 5103 401 037 5103	MT-GLAZE MT-GLAZE	10 JA 1/10W 10 JA 1/10W	R3235 R3236	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R2535	401 037 5103	MT-GLAZE	10 JA 1/10W	R3237	401 037 5004	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W
R2536 R2537	401 037 5103 401 037 5103	MT-GLAZE MT-GLAZE	10 JA 1/10W 10 JA 1/10W	R3238 R3239	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W
R2538	401 037 5103	MT-GLAZE	10 JA 1/10W	R3241	401 037 5202		100 JA 1/10W 100 JA 1/10W
R2541 R2542	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R3242 R3243	401 037 5202 401 037 5202	MT-GLAZE	100 JA 1/10W ·
R2543	401 037 5004		0.000 ZA 1/10W 0.000 ZA 1/10W	R3244 R3245	401 037 5202 401 037 5004		100 JA 1/10W 0.000 ZA 1/10W
R2544 R2545	401 037 5004 401 037 5004		0.000 ZA 1/10W	R3246	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2546	401 037 5004 401 037 5004	MT-GLAZE MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R3301 R3302	401 037 5202 401 037 5202		100 JA 1/10W 100 JA 1/10W
R2547 R2548	401 037 5103	MT-GLAZE	10 JA 1/10W	R3303	401 037 5202	MT-GLAZE	100 JA 1/10W
R2549 R2551	401 037 5103 401 038 3504		10 JA 1/10W 330 JA 1/10W	R3304 R3305	401 037 5004 401 037 5202		0.000 ZA 1/10W 100 JA 1/10W
R2552	401 038 3504	MT-GLAZE	330 JA 1/10W	R3306	401 037 5202	MT-GLAZE	100 JA 1/10W
R2553 R2554	401 037 5103 401 037 5103		10 JA 1/10W 10 JA 1/10W	R3307 R3308	401 037 5202 401 037 5202	MT-GLAZE	100 JA 1/10W 100 JA 1/10W
R2555	401 037 5103	MT-GLAZE	10 JA 1/10W	R3309	401 037 5202	MT-GLAZE	100 JA 1/10W 0.000 ZA 1/10W
R2556 R2557	401 037 5103 401 037 5103		10 JA 1/10W 10 JA 1/10W	R3311 R338	401 037 5004 401 037 5608		10K JA 1/10W
R2558	401 037 5103	MT-GLAZE	10 JA 1/10W	R339 R341	401 037 5004 401 037 5608	MT-GLAZE	0.000 ZA 1/10W 10K JA 1/10W
R2566 R2567	401 037 5004 401 037 5004	MT-GLAZE	0.000 ZA 1/10W 0.000 ZA 1/10W	R342	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2568	401 037 5004	MT-GLAZE	0.000 ZA 1/10W	R343 R355	401 037 5608 401 037 5004		10K JA 1/10W 0.000 ZA 1/10W
R2570 R2572	401 098 7603 401 037 5400		2.2 JA 1/10W 1K JA 1/10W	R356	401 037 5004	MT-GLAZE	0.000 ZA 1/10W
R2575	401 038 0701	MT-GLAZE MT-GLAZE	2.2K JA 1/10W	R357 R358	401 037 5004 401 037 5004		0.000 ZA 1/10W 0.000 ZA 1/10W

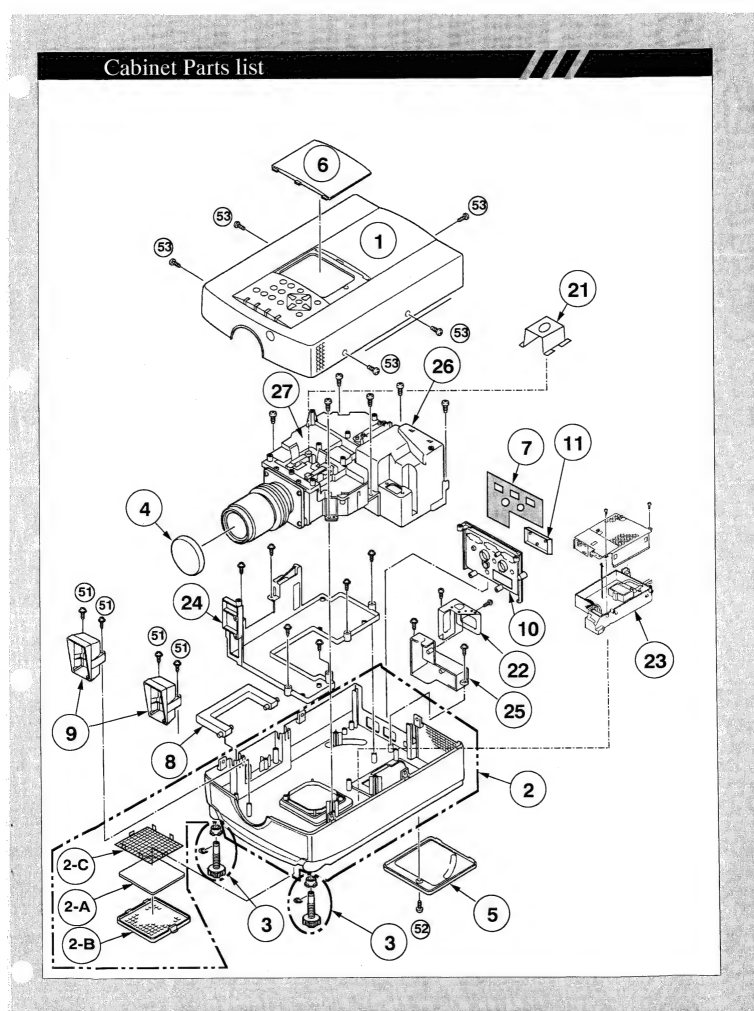
		Signature of Charles Section of A. Chromosov de propertioner No. 1927		For F. Wilderick W. B. W. Salaman Street, St.	
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R388 R389	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W MT-GLAZE 10K JA 1/10W	R501 R502	401 038 9209 401 038 3603	MT-GLAZE 6. 8K JA 1/10W MT-GLAZE 3. 3K JA 1/10W
R391	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R503	401 037 5202	MT-GLAZE 100 JA 1/10W
R393 R401	401 037 5608 401 038 9209	MT-GLAZE 10K JA 1/10W MT-GLAZE 6.8K JA 1/10W	R504 R505	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R402	401 037 5608	MT-GLAZE 10K JA 1/10W	R506	401 037 5202	MT-GLAZE 100 JA 1/10W
R403	401 038 5904	MT-GLAZE 4.3K JA 1/10W	R507	401 038 5300	MT-GLAZE 39K JA 1/10W
R404 R405	401 037 5608 401 037 9309	MT-GLAZE 10K JA 1/10W MT-GLAZE 18K JA 1/10W	R508 R509	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R406	401 037 5608	MT-GLAZE 10K JA 1/10W	R511	401 037 5202	MT-GLAZE 100 JA 1/10W
R407	401 037 6803	MT-GLAZE 12K JA 1/10W	R512	401 037 5202	MT-GLAZE 100 JA 1/10W
R408 R409	401 037 5608 401 037 8104	MT-GLAZE 10K JA 1/10W MT-GLAZE 150K JA 1/10W	R515	401 038 7908	MT-GLAZE 560K JA 1/10W
R411	401 037 8104	MT-GLAZE 150K JA 1/10W	R516 R517	401 038 7908 401 038 7908	MT-GLAZE 560K JA 1/10W MT-GLAZE 560K JA 1/10W
R412	401 037 5400	MT-GLAZE 1K JA 1/10W	R518	401 038 7908	MT-GLAZE 560K JA 1/10W
R413	401 037 5103	MT-GLAZE 10 JA 1/10W	R519	401 038 7908	MT-GLAZE 560K JA 1/10W
R414 R415	401 037 5103 401 038 7700	MT-GLAZE 10 JA 1/10W MT-GLAZE 5.6K JA 1/10W	R521 R522	401 038 7908 401 038 6505	MT-GLAZE 560K JA 1/10W MT-GLAZE 47K JA 1/10W
R416	401 038 7700	MT-GLAZE 5. 6K JA 1/10W	R525	401 038 0303	MT-GLAZE 6. 8K JA 1/10W
R418	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R530	401 038 1104	MT-GLAZE 24 JA 1/10W
R419	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R531	401 037 5202	MT-GLAZE 100 JA 1/10W
R422 R423	401 038 6505 401 037 5608	MT-GLAZE 47K JA 1/10W MT-GLAZE 10K JA 1/10W	R532 R533	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R424	401 038 9209	MT-GLAZE 6.8K JA 1/10W	R534	401 037 5202	MT-GLAZE 100 JA 1/10W
R425	401 039 0403	MT-GLAZE 8. 2K JA 1/10W	R535	401 038 5300	MT-GLAZE 39K JA 1/10W
R426 R427	401 038 5300 401 038 9209	MT-GLAZE 39K JA 1/10W MT-GLAZE 6.8K JA 1/10W	R536 R537	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R428	401 038 5300	MT-GLAZE 39K JA 1/10W	R538	401 037 5202	MT-GLAZE 100 JA 1/10W
R429	401 038 9209	MT-GLAZE 6.8K JA 1/10W	R539	401 037 5202	MT-GLAZE 100 JA 1/10W
R430	401 037 5608	MT-GLAZE 10K JA 1/10W	R543	401 038 7908	MT-GLAZE 560K JA 1/10W
R431 R432	401 038 6406 401 038 2101	MT-GLAZE 4. 7K JA 1/10W MT-GLAZE 2. 7K JA 1/10W	R544 R545	401 038 7908 401 038 7908	MT-GLAZE 560K JA 1/10W MT-GLAZE 560K JA 1/10W
R433	401 037 7909	MT-GLAZE 1. 5K JA 1/10W	R546	401 038 7908	MT-GLAZE 560K JA 1/10W
R434	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R547	401 038 7908	MT-GLAZE 560K JA 1/10W
R435 R436	401 039 0205 401 039 0205	MT-GLAZE 82 JA 1/10W MT-GLAZE 82 JA 1/10W	R548 R549	401 038 7908 401 038 6505	MT-GLAZE 560K JA 1/10W MT-GLAZE 47K JA 1/10W
R437	401 039 0205	MT-GLAZE 82 JA 1/10W	R560	401 038 0303	MT-GLAZE 47K 3A 1/10W
R438	401 038 5904	MT-GLAZE 4. 3K JA 1/10W	R561	401 037 5202	MT-GLAZE 100 JA 1/10W
R439	401 039 0403	MT-GLAZE 8. 2K JA 1/10W	R562	401 037 5202	MT-GLAZE 100 JA 1/10W
R441 R442	401 037 5004 401 038 6406	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 4.7K JA 1/10W	R563 R564	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R443	401 039 0403	MT-GLAZE 8. 2K JA 1/10W	R565	401 038 5300	MT-GLAZE 39K JA 1/10W
R445	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R566	401 037 5202	MT-GLAZE 100 JA 1/10W
R446 R447	401 037 5608 401 038 7700	MT-GLAZE 10K JA 1/10W MT-GLAZE 5.6K JA 1/10W	R567 R568	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W MT-GLAZE 100 JA 1/10W
R448	401 038 6406	MT-GLAZE 5. 0K 3A 1/10W	R569	401 037 5202	MT-GLAZE 100 JA 1/10W
R449	401 037 5608	MT-GLAZE 10K JA 1/10W	R573	401 038 7908	MT-GLAZE 560K JA 1/10W
R451	401 037 5608	MT-GLAZE 10K JA 1/10W	R574	401 038 7908	MT-GLAZE 560K JA 1/10W
R452 R453	401 038 9308 401 037 5608	MT-GLAZE 68K JA 1/10W MT-GLAZE 10K JA 1/10W	R575 R576	401 038 7908 401 038 7908	MT-GLAZE 560K JA 1/10W MT-GLAZE 560K JA 1/10W
R454	401 038 9308	MT-GLAZE 68K JA 1/10W	R577	401 038 7908	MT-GLAZE 560K JA 1/10W
R455	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R578	401 038 7908	MT-GLAZE 560K JA 1/10W
R456 R457	401 037 5004 401 037 5004	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 0.000 ZA 1/10W	R579 R800	401 038 6505	MT-GLAZE 47K JA 1/10W MT-GLAZE 10K JA 1/10W
R458	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R801	401 037 5608 401 038 3603	MT-GLAZE 10K JA 1/10W
R459	401 037 5103	MT-GLAZE 10 JA 1/10W	R802	401 037 5608	MT-GLAZE 10K JA 1/10W
R461	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R803	401 037 5608	MT-GLAZE 10K JA 1/10W
R462 R463	401 038 3702 401 038 0800	MT-GLAZE 33K JA 1/10W MT-GLAZE 22K JA 1/10W	R804 R805	401 038 6406 401 037 5202	MT-GLAZE 4. 7K JA 1/10W MT-GLAZE 100 JA 1/10W
R465	401 038 0800	MT-GLAZE 22K JA 1/10W	R806	401 037 5202	MT-GLAZE 100 JA 1/10W
R466	401 039 0403	MT-GLAZE 8. 2K JA 1/10W	R807	401 037 5608	MT-GLAZE 10K JA 1/10W
R467	401 037 5608	MT-GLAZE 10K JA 1/10W	R808	401 037 5608	MT-GLAZE 10K JA 1/10W
R468	401 039 0403	MT-GLAZE 8.2K JA 1/10W	R809	401 038 6307	MT-GLAZE 470 JA 1/10W

			and the second of the second of the second of			
Ref. No.	Part No.	De	scription	Ref. No.	Part No.	Description
R811	401 038 0800	MT-GLAZE	22K JA 1/10W	R888	401 038 5300	MT-GLAZE 39K JA 1/10W
R812	401 037 8005	MT-GLAZE	15K JA 1/10W	R889	401 038 7809	MT-GLAZE 56K JA 1/10W
R813	401 038 7700	MT-GLAZE	5. 6K JA 1/10W	R890	401 038 6406	MT-GLAZE 4. 7K JA 1/10W
R814	401 038 6406	MT-GLAZE	4.7K JA 1/10W	R891	401 038 0800	MT-GLAZE 22K JA 1/10W
R815	401 038 2101	MT-GLAZE	2.7K JA 1/10W	R892	401 037 5608	MT-GLAZE 10K JA 1/10W
R816	401 037 9200	MT-GLAZE	1.8K JA 1/10W	R896	401 037 5608	MT-GLAZE 10K JA 1/10W
R817	401 037 7909	MT-GLAZE	1.5K JA 1/10W	R897	401 037 5608	MT-GLAZE 10K JA 1/10W
R818	401 038 6307	MT-GLAZE	470 JA 1/10W	R898	401 037 5608	MT-GLAZE 10K JA 1/10W
R819	401 037 5608	MT-GLAZE	10K JA 1/10W	R899	401 037 5608	MT-GLAZE 10K JA 1/10W
R820	401 037 5400	MT-GLAZE	1K JA 1/10W			
R822	401 038 0800	MT-GLAZE	22K JA 1/10W		RESISTOR	VP OFMI DOV C
R823	401 037 8005	MT-GLAZE	15K JA 1/10W	VR1401	645 025 7469	VR, SEMI, 20K S
R824	401 038 7700	MT-GLAZE	5.6K JA 1/10W	VR1402	645 025 7469	VR, SEMI, 20K S
R825	401 038 6406	MT-GLAZE	4. 7K JA 1/10W	VR1403	645 025 7421	VR, SEMI, 10K S
R826	401 038 2101	MT-GLAZE	2.7K JA 1/10W	VR1404	645 025 7469	VR, SEMI, 20K S
R827	401 037 9200	MT-GLAZE	1.8K JA 1/10W	VR1405	645 025 7469	VR, SEMI, 20K S
R828	401 037 7909	MT-GLAZE	1.5K JA 1/10W	VR1451	645 025 7421	VR, SEMI, 10K S
R829	401 038 6307	MT-GLAZE	470 JA 1/10W	VR2502	645 025 7414	VR, SEMI, 1K S
R831	401 037 5608	MT-GLAZE	10K JA 1/10W	VR2503	645 025 7414	VR, SEMI, 1K S
R832	401 037 5400	MT-GLAZE	1K JA 1/10W	VR2504	645 025 7414	VR, SEMI, 1K S
R834	401 037 5608	MT-GLAZE	10K JA 1/10W	VR401	645 025 7469	VR, SEMI, 20K S
R835	401 038 9209	MT-GLAZE	6. 8K JA 1/10W	VR402	645 025 7421	VR, SEMI, 10K S
R836	401 037 5608	MT-GLAZE	10K JA 1/10W	VR403	645 025 7421	VR, SEMI, 10K S
R837	401 038 0800	MT-GLAZE	22K JA 1/10W	VR405	645 025 7469	VR, SEMI, 20K S
R838	401 038 0800	MT-GLAZE	22K JA 1/10W	VR406	645 025 7421	VR, SEMI, 10K S
R840	401 037 5202	MT-GLAZE	100 JA 1/10W	VR407	645 025 7469	VR, SEMI, 20K S
R841	401 037 6803	MT-GLAZE	12K JA 1/10W	VR408	645 025 7469	
R842	401 037 5608	MT-GLAZE	10K JA 1/10W	VR501	645 025 7469	VR, SEMI, 20K S
R843	401 038 0800		22K JA 1/10W			
R845	401 037 5202		100 JA 1/10W	TERMINAL		
R846	401 037 5202	MT-GLAZE	100 JA 1/10W	TE1501	645 000 0409	TERMINAL
R847	401 037 5202	MT-GLAZE	100 JA 1/10W	TE1561	645 000 0409	
R850	401 037 5202		100 JA 1/10W	TE201	645 000 0409	
R851	401 037 5400		1K JA 1/10W	TE241	645 000 0409	TERMINAL
R852	401 037 5608		10K JA 1/10W	TE261	645 000 0409	
R854	401 037 5400		1K JA 1/10W	TE281	645 000 0409	
R855	401 037 5608		10K JA 1/10W	TE301	645 000 0409	
R857	401 037 6605	MT-GLAZE	120 JA 1/10W	TE302	645 000 0409	
R858	401 038 6406		4. 7K JA 1/10W	TE402	645 000 0409	
R859	401 038 6406		4. 7K JA 1/10W	TE403	645 000 0409	
R860	401 037 5202		100 JA 1/10W	TE801	645 000 0409	TERMINAL
R862	401 038 6307		470 JA 1/10W			
R863	401 037 9200		1.8K JA 1/10W	COIL		
R865	401 038 6406		4. 7K JA 1/10W	L1201	645 002 5235	
R866	401 038 3603		3. 3K JA 1/10W	L1301	645 026 1008	INDUCTOR, 3. 3U M
R867	401 038 6406		4. 7K JA 1/10W	L1401	645 008 4782	
R868	401 038 0800		22K JA 1/10W	L2251	645 002 5235	INDUCTOR, 5. 6U M
R870	401 037 5608		10K JA 1/10W	L2252	645 026 1008	3 INDUCTOR, 3. 3U M
R871	401 037 5608		10K JA 1/10W	L2253	645 002 5235	
R872	401 038 0701		2. 2K JA 1/10W	L2301	645 026 1008	3 INDUCTOR, 3. 3U M
R873	401 038 0701		2. 2K JA 1/10W	L2321	645 026 1008	
R874	401 037 5400		1K JA 1/10W	L2341	645 026 1008	
R875	401 037 5400		5. 6K JA 1/10W	L241	645 026 1008	
	401 038 0800		22K JA 1/10W	L2411	645 008 478	
R876			22K JA 1/10W	L2412	645 008 478	
R877	401 038 0800		56K JA 1/10W	L242	645 020 177	
R879	401 038 7809		100 JA 1/10W	L2501	645 008 478	
R880	401 037 520			L2502	401 035 430	
R881	401 038 080		22K JA 1/10W	L2502	645 008 478	
R882	401 037 560		10K JA 1/10W	L2572	401 035 430	
R883	401 038 080		22K JA 1/10W		645 008 478	
R884	401 037 560	8 MT-GLAZE	10K JA 1/10W	L402	645 008 478	
R885	401 038 080		22K JA 1/10W	L403		
R886	401 037 560		10K JA 1/10W 3.9K JA 1/10W	L501	645 008 478	Z INDUCTOR, J. ZU K
R887	401 038 510	2 MT-GLAZE				

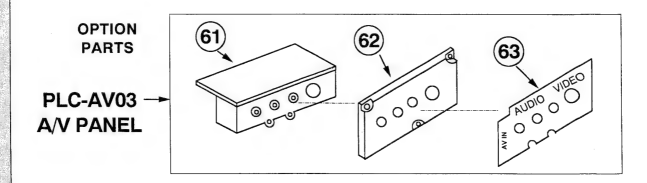
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
DIODE			TP401	645 000 0409	TERMINAL
D2201	407 004 8009		TP402	645 000 0409	TERMINAL
D2202	407 004 8009		TP403	645 000 0409	TERMINAL
D2281	407 004 8009		TP411	645 000 0409	TERMINAL
D801	407 004 8009		TP412	645 000 0409	TERMINAL
D811	407 071 0005	ZENER DIODE DZD12X-TA	TP413	645 000 0409	TERMINAL
		ZENER DIODE DZD12Y-TA	TP50B1	645 000 0409	TERMINAL
D812	407 071 0203	ZENER DIODE DZD12Z-TA ZENER DIODE DZD12X-TA	TP50G11	645 000 0409	TERMINAL
D012		ZENER DIODE DZD12X-TA	TP50R1 TP501	645 000 0409 645 000 0409	TERMINAL
	407 071 0203		TP801	645 000 0409	TERMINAL Terminal
D813		ZENER DIODE DZD12X-TA	TP811	645 000 0409	TERMINAL
		ZENER DIODE DZD12Y-TA	TP812	645 000 0409	TERMINAL
		ZENER DIODE DZD12Z-TA	TP813	645 000 0409	TERMINAL
D814		ZENER DIODE DZD12X-TA	TP814	645 000 0409	TERMINAL
		ZENER DIODE DZD12Y-TA	K25B	645 024 7750	SOCKET, FPC 36P
	407 071 0203	ZENER DIODE DZD12Z-TA	K25G	645 024 7750	SOCKET, FPC 36P
D815		ZENER DIODE DZD12X-TA	K25R	645 024 7750	SOCKET, FPC 36P
		ZENER DIODE DZD12Y-TA	K8A	645 025 0330	PLUG, PWB-PWB 54P
D816		ZENER DIODE DZD12Z-TA ZENER DIODE DZD12X-TA	K8B K8C	645 025 0330	PLUG, PWB-PWB 54P
D010		ZENER DIODE DZD12Y-TA	K8D	645 020 7211 645 010 0772	PLUG, 7P PLUG, 8P
		ZENER DIODE DZD12Z-TA	K8E	645 025 7193	PLUG, 12P
D817		ZENER DIODE DZD12X-TA	K8F	645 012 2248	PLUG, 4P
		ZENER DIODE DZD12Y-TA	K8G	645 020 7204	PLUG, 5P
		ZENER DIODE DZD12Z-TA	K8H	645 020 7198	PLUG, 3P
D818	407 071 0005	ZENER DIODE DZD12X-TA	K81	645 020 7198	PLUG, 3P
		ZENER DIODE DZD12Y-TA	K8J	645 020 7204	PLUG, 5P
2010		ZENER DIODE DZD12Z-TA	K8K	645 010 0772	PLUG, 8P
D819		ZENER DIODE DZD12X-TA	K8L	645 012 2248	PLUG, 4P
		ZENER DIODE DZD12Y-TA ZENER DIODE DZD12Z-TA	K8M	645 025 0330 645 025 0330	PLUG, PWB-PWB 54P
	401 011 0203	ZENEN DIODE DZDIZZ-IA	K8N K8P	645 012 2248	PLUG, PWB-PWB 54P PLUG, 4P
MISCELLAN	IEOUS		SW801	645 025 3478	SWITCH, PUSH 1P-2TX1
0403		IC L78M05T-TR	SW802	645 025 3478	
TP1401	645 000 0409	TERMINAL	SW803	645 025 3478	SWITCH, PUSH 1P-2TX1
TP1402	645 000 0409	TERMINAL	SW804	645 025 3478	SWITCH, PUSH 1P-2TX1
TP1403	645 000 0409	TERMINAL	SW805	645 025 3478	
TP1411	645 000 0409	TERMINAL	SW806		SWITCH, PUSH 1P-2TX1
TP1412		TERMINAL	SW807		SWITCH, PUSH 1P-2TX1
TP1413 TP15B2	645 000 0409 645 000 0409	TERMINAL TERMINAL	SW808		SWITCH, PUSH 1P-2TX1
TP15G12	645 000 0409	TERMINAL	SW811 SW812	645 025 3478	SWITCH, PUSH 1P-2TX1 SWITCH, PUSH 1P-2TX1
TP15R2	645 000 0409	TERMINAL	SW813	645 025 3478	
TP1531	645 000 0409	TERMINAL	SW814	645 025 3478	SWITCH, PUSH 1P-2TX1
TP201	645 000 0409	TERMINAL	SW815	645 025 3478	SWITCH, PUSH 1P-2TX1
TP202	645 000 0409	TERMINAL	SW816	645 025 3478	
TP203	645 000 0409	TERMINAL	SW817	645 025 3478	SWITCH, PUSH 1P-2TX1
TP2203	645 000 0409	TERMINAL	SW818	645 025 3478	
TP2204	645 000 0409	TERMINAL	X2251		OSC, CRISTAL, 60MHZ
TP2207	645 000 0409	TERMINAL	X801	645 024 7859	OSC, CRYSTAL 16. 000MHZ
TP2208 TP2213	645 000 0409 645 000 0409	TERMINAL TERMINAL	610 270 0	OFA ASSV D	WB,COMB.FILTER M6KF
TP2214	645 000 0409	TERMINAL	010 270 9		10C15600
TP2215	645 000 0409	TERMINAL		IAAVD	
TP241	645 000 0409	TERMINAL	TRANSIST	OR	
TP2571	645 000 0409	TERMINAL	04101	405 002 0308	TR 2SA1037K T146 R
TP261	645 000 0409	TERMINAL	04102	405 014 4509	TR 2SC2412K T146 R
TP281	645 000 0409	TERMINAL	04103	405 014 4509	TR 2SC2412K T146 R
TP301	645 000 0409	TERMINAL	04121	405 014 4509	TR 2SC2412K T146 R
TP3202	645 000 0409	TERMINAL	04122	405 014 4509	TR 2SC2412K T146 R
TP350	645 000 0409	TERMINAL TERMINAL	04123	405 014 4509	TR 2SC2412K T146 R
TP352 TP353	645 000 0409 645 000 0409	TERMINAL Terminal	04124 04125	405 014 4509 405 014 4509	TR 2SC2412K T146 R
11 333	040 000 0403	I C.I III I I I I I	44123	400 014 4009	TR 2SC2412K T146 R

	e de electrodos de la companión de la companió			
Ref. No. Part No.	Description	Ref. No.	Part No.	Description
04126	TR 2SA1037K T146 R TR 2SC2412K T146 R TR 2SC2412K T146 R	D10DE D4101 D4121 D4122	407 071 0807 407 071 0906 407 004 8009 407 004 8009	DIODE DSB015-TB
INTEGRATED CIRCUIT IC4101	IC UGL-352KNT   IC MC14053BFL	D4121 D4122 MISCELLAN IC4101A K41A K41B	407 004 8009 407 004 8009	DIODE DSB015-TB DIODE DSB015-TB PLUG, 7P PLUG, 6P

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	ACCE	SSORIES			
Δ	645 002 9196	AC CORD, POWER · · · · · PLC-8805E			
Δ Δ or		AC CORD, POWER AC CORD, POWER PLC-8805B			
	645 026 6829 645 024 6333 645 026 6836 645 025 6349	CABLE, INTERFACE MAC A CABLE, INTERFACE SVGA MAC CABLE, INTERFACE PS/2 CABLE, INTERFACE SVGA PS/2 CABLE, INTERFACE XGA SRAL CABLE, INTERFACE SVGA SRAL			
		ADAPTOR, MAC/IBM ASSY WIRE INTERFACE VGA			
AA9901 A9901C	645 024 8764 610 264 9444	ASSY, REMOCON CXCG RC-BATTERY LID-CXBM			
		OWNER'S MANUAL · · · · · · · German OWNER'S MANUAL · · · · · French			
	610 269 4352	OWNER'S MANUAL-P6KCV			
	610 267 8956	COVER, DUST-M6KA			



Key NO.	Parts NO. Description
1.	610 268 2663 COMPL, CABINET TOP-M6KA
2.	610 265 8811 COMPL, CABINET BTM-M6KA
2-A	610 268 2809 FILTER NET-M6KA
2-B	610 265 8583 PANEL FILTER-M6KA
2-C	610 268 2816 SHIELD FAN-M6KA
3.	610 268 2755 ASSY, STAND LEG-M6KA
4.	610 268 2908 CAP LENS-M6KA
5.	610 265 8613 COVER, LAMP-M6KA
6.	610 268 2878 COVER TOP-M6KA
7.	610 269 4758 DEC AV SHEET-P6KAV
8.	610 268 2823 HANDLE-M6KA
9.	610 265 8644 HOLDER SP-M6KA
10.	610 269 8879 PANEL AV-P6KAV
11.	610 269 4741 COVER AV-P6KAV
21.	610 268 3011 COVER LIGHT-M6KA
22.	610 268 3042 HOLDER EARTH-M6KA
23.	610 268 2960 HOLDER LAMP PWB-M6KA
24.	610 268 2977 HOLDER POWER PWB-M6KA
25.	610 268 2984 HOLDER AC-M6KA
26.	610 267 7874 OPTICAL BASE BTM-M6KA
27.	610 267 7881 OPTICAL BASE TOP-M6KA
51.	412 018 8402 SCR P-TAP FLG 3X10E
52.	411 002 0903 SCR BIN 4X6
53.	411 077 1508 SCR TPG BIN 4X12
	OPTION PARTS
61.	610 269 2013 ASSY PWB JACK P6KAV
62.	610 269 4734 PANEL AV ICHI
63.	610 269 4765 DEC AV SHEET ICHI
	010 200 1100 220 11. Onabe 10111



### Metal Halide Lamp Ass'y Replacement

Warning
For continued safety, replace with a lamp assembly of the same type. part NO. 610 265 8828
Allow the projector to cool for at least 45 minutes before you open the lamp cover. The inside of the projector can become very hot.

Do not drop the lamp module or touch the glass bulb! The glass can shatter and cause injury.

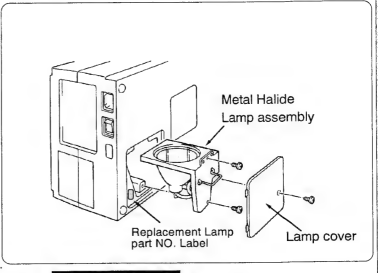
To prevent operator injury, the lamp cover is locked. Unless the guard is in the unlocked position, the lamp cover will not disconnect even if the screws have been removed.

- 1. Disconnect the AC cord from the projector.
- 2. Remove 1 screws and disconnect the lamp cover.
- 3. Remove 2 screws and pull out the lamp assembly by gripping the handle.
- 4. Replace the lamp assembly.
- 5. Tighten 3 screws to secure the lamp cover to the lamp assembly.
- 6. Connect the detachable AC cord to the projector.

#### 7. Reset the lamp replacement monitor timer.

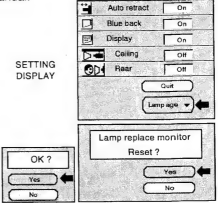
NOTE: Do not reset the LAMP REPLACEMENT MONITOR TIMER, except after the lamp replacement.

- 7-1. Press the MENU BUTTON and the MAIN MENU DISPLAY dialog box will appear.
- 7-2. Press the POINT LEFT/RIGHT BUTTON(s) to select SETTING and press the SELECT (REAR CLICK) BUTTON. Another dialog box SETTING DISPLAY will appear.
- 7-3. Press the POINT DOWN BUTTON and a red arrow will appear.
- 7-4. Move the arrow by pressing the POINT UP/DOWN BUTTON(s) to select Lamp age and then press the SELECT (REAR CLICK) BUTTON. When you reset the lamp replace monitor, "lamp replace monitor reset?" is displayed for confirmation.
- 7-5. Move the arrow to Yes and then press the SELECT (REAR CLICK) BUTTON, "OK?" is displayed for confirmation. Move the arrow to Yes and then press the SELECT (REAR CLICK) BUTTON, the lamp replace monitor is reset.



#### Recommendation

Should the air filter become clogged with dust particles, it will reduce the cooling fan's effectiveness and may result in internal heat build up and short lamp life. We recommend cleaning the air filter after the projection lamp is replaced. Refer to AIR FILTER CARE AND CLEANING on the Owner's Manual.



### How to check the lamp illumination time

1. Checking procedure

With the projector in operating mode (synchronize picture view condition), press the POINT UP button for 20 seconds; digital display will appear on the screen for 5 seconds.

2. Calculation of illumination

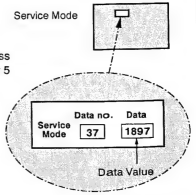
Illumination Time = 1900 - Data Value

Note: If the RESET "YES" is pressed, the data of illumination time will be initialized.

3. Calculation example

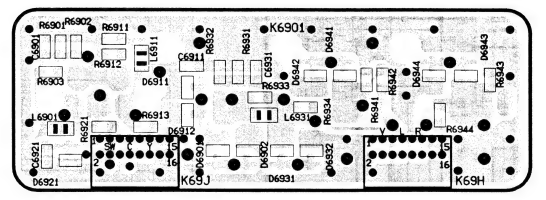
1900 - 1897 = 13

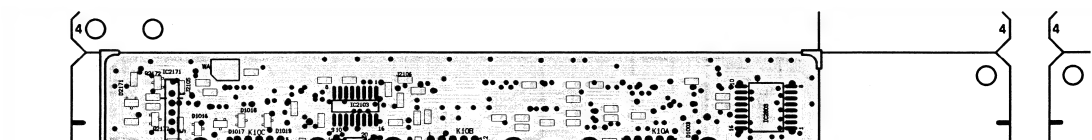
Approx. 13 hour of illumination

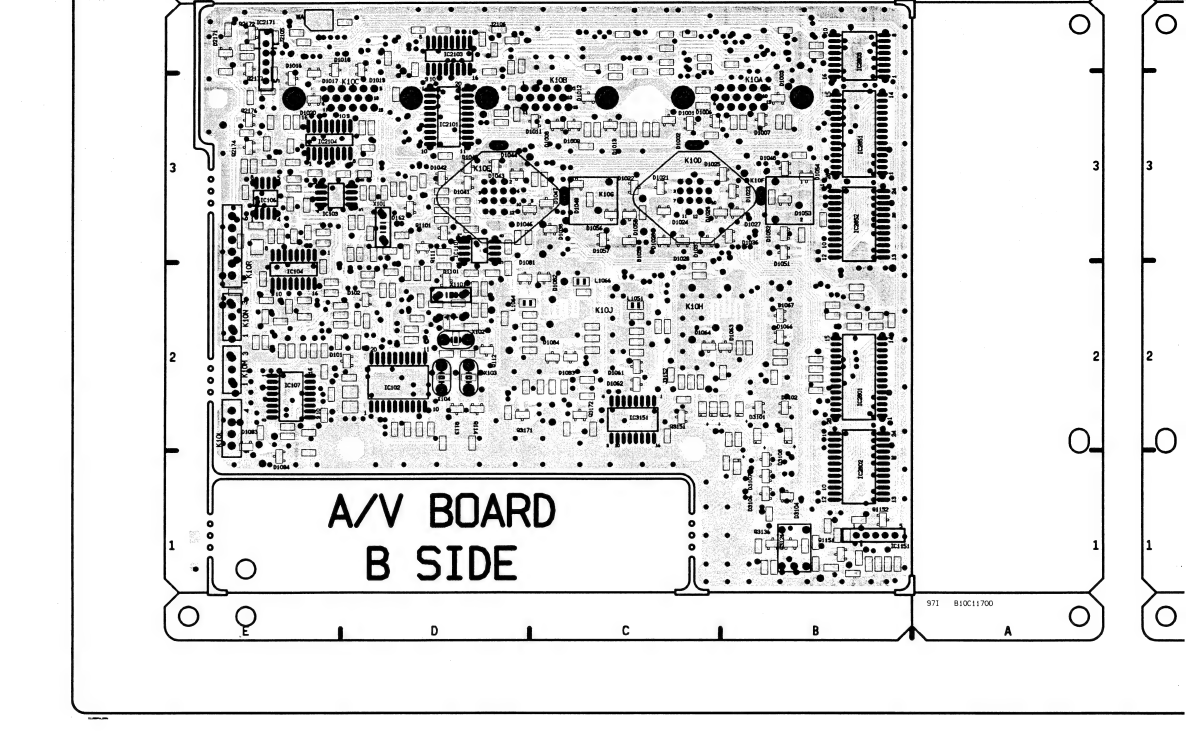


# JACK BOARD B SIDE

OPTION BOARD

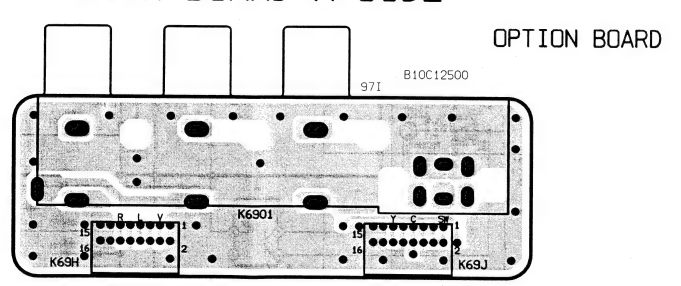


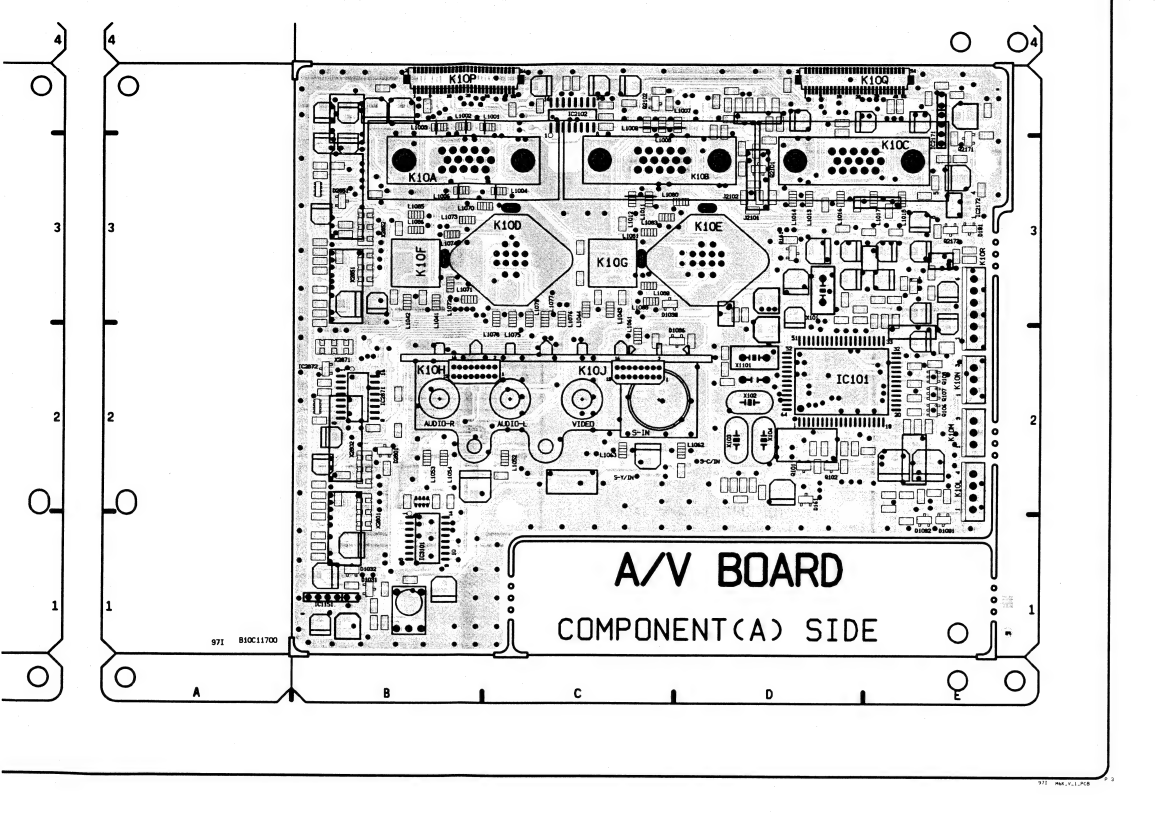




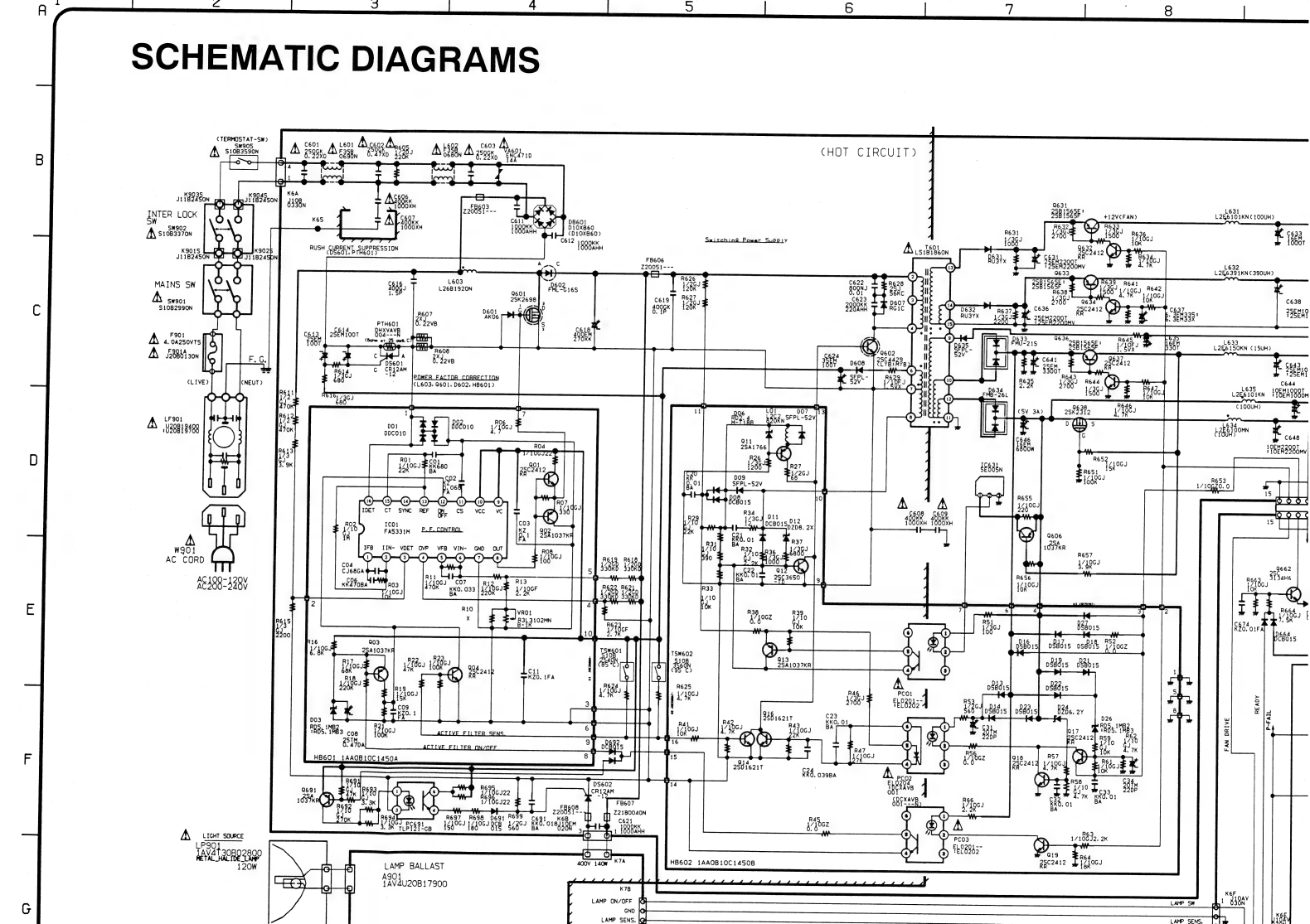
- 31 -

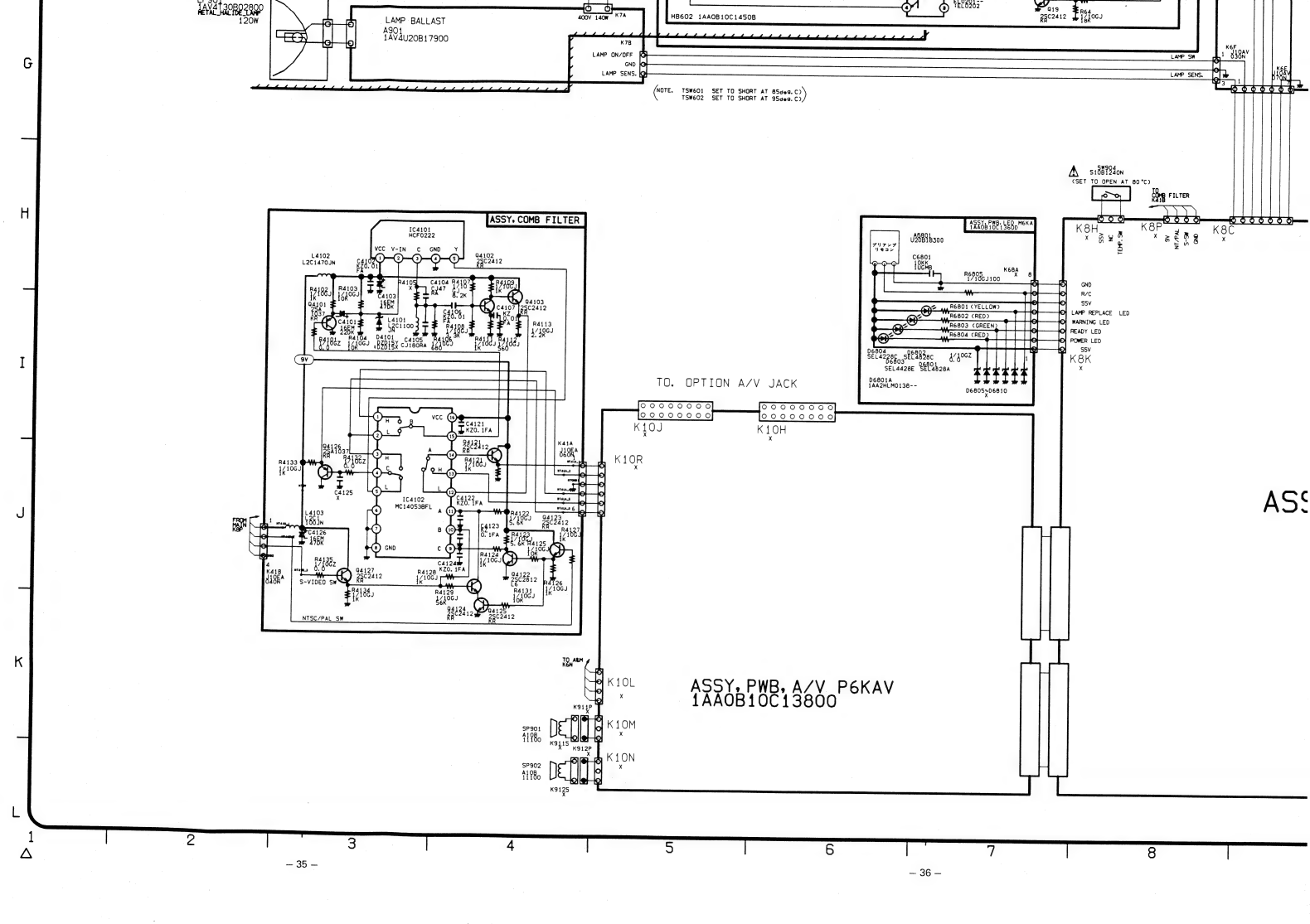
# JACK BOARD A SIDE

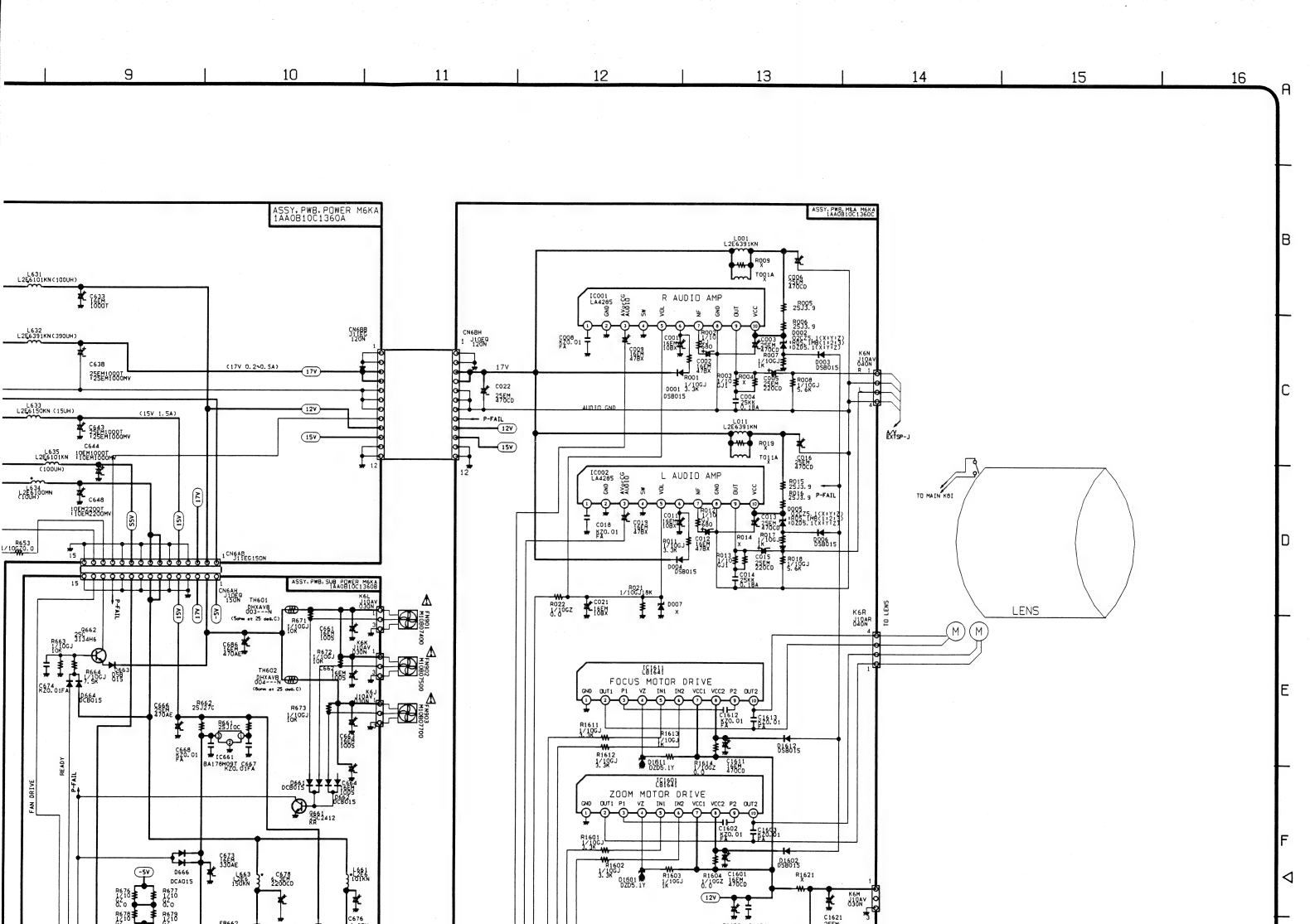


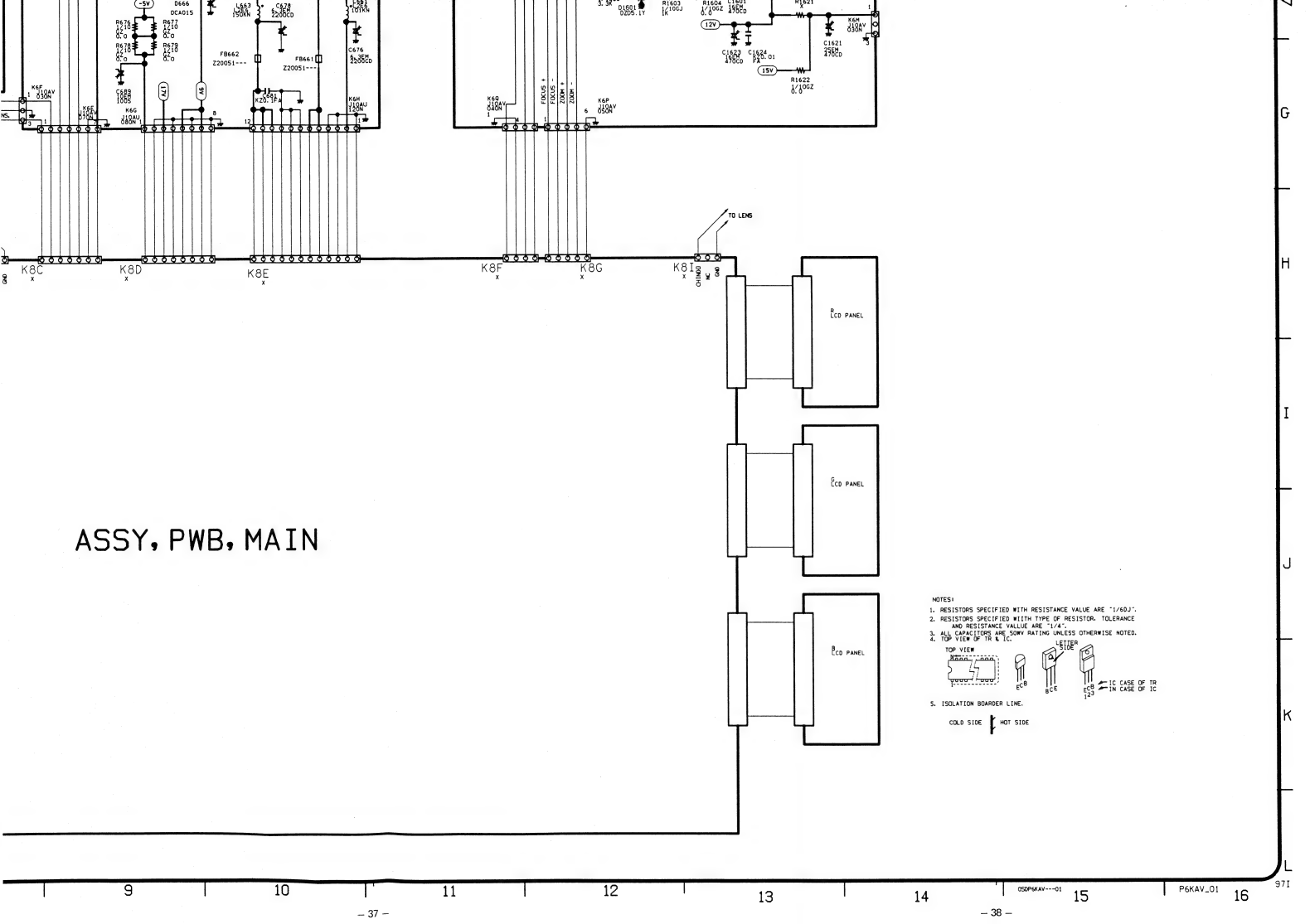


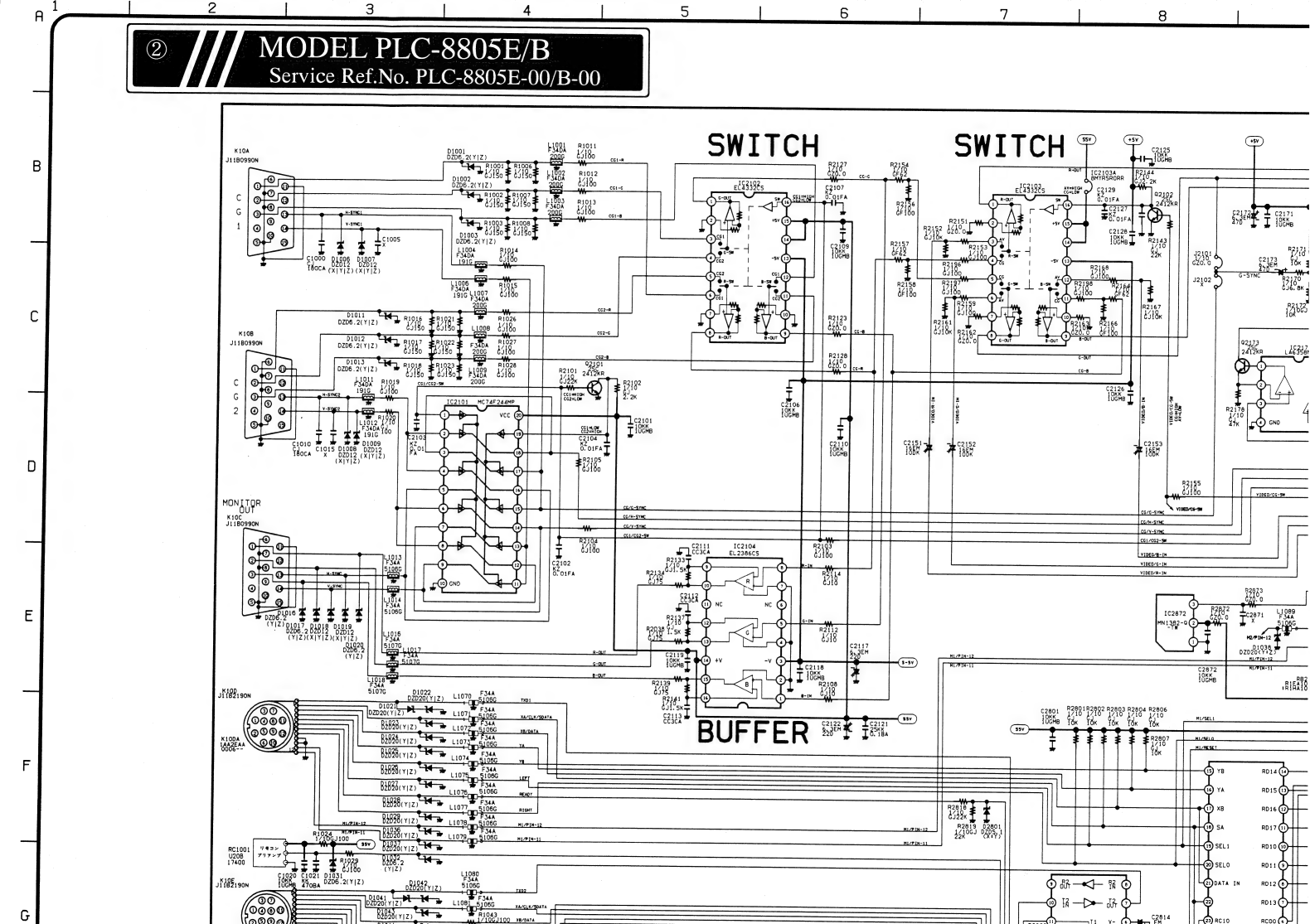
\_ 33 -

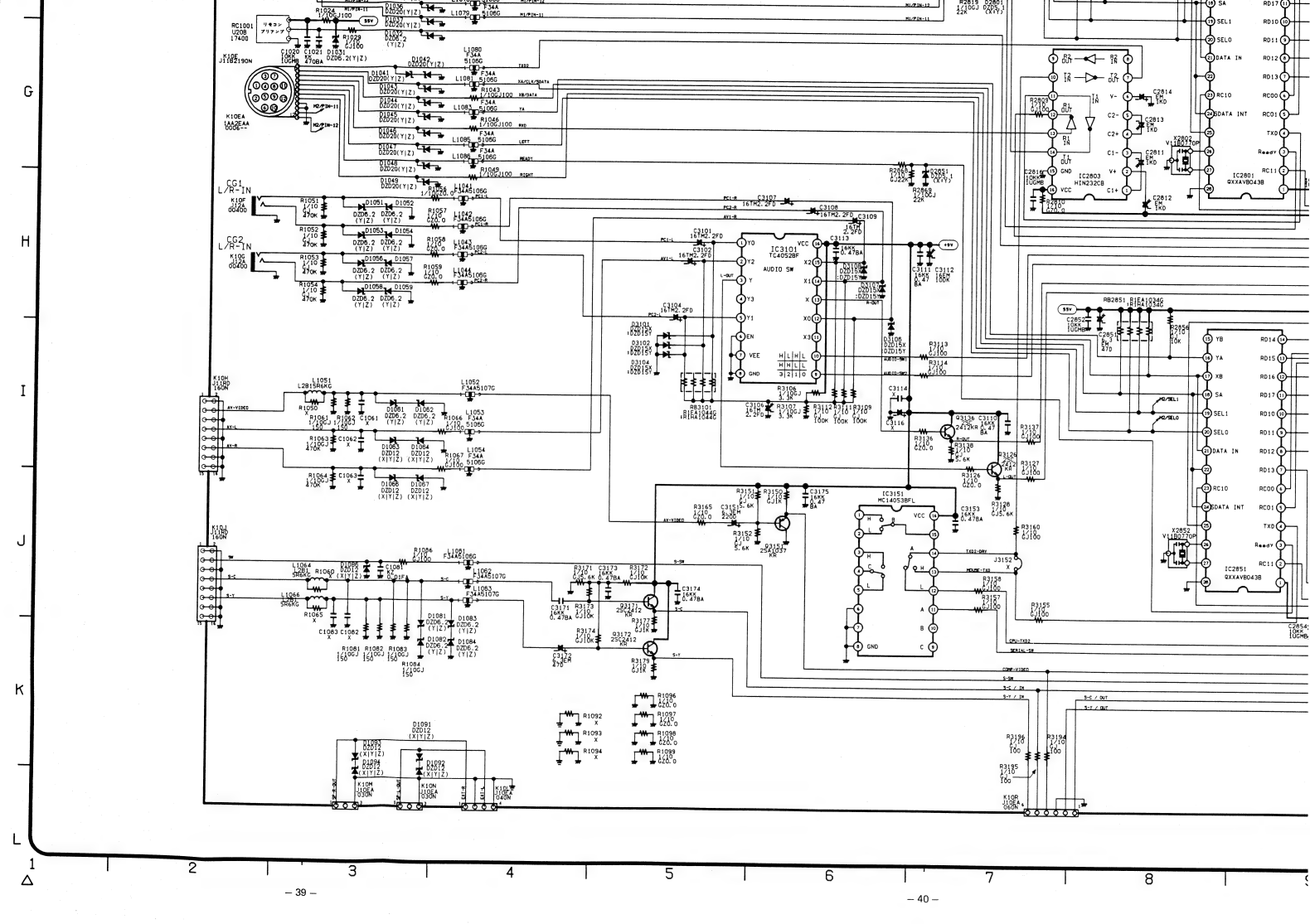


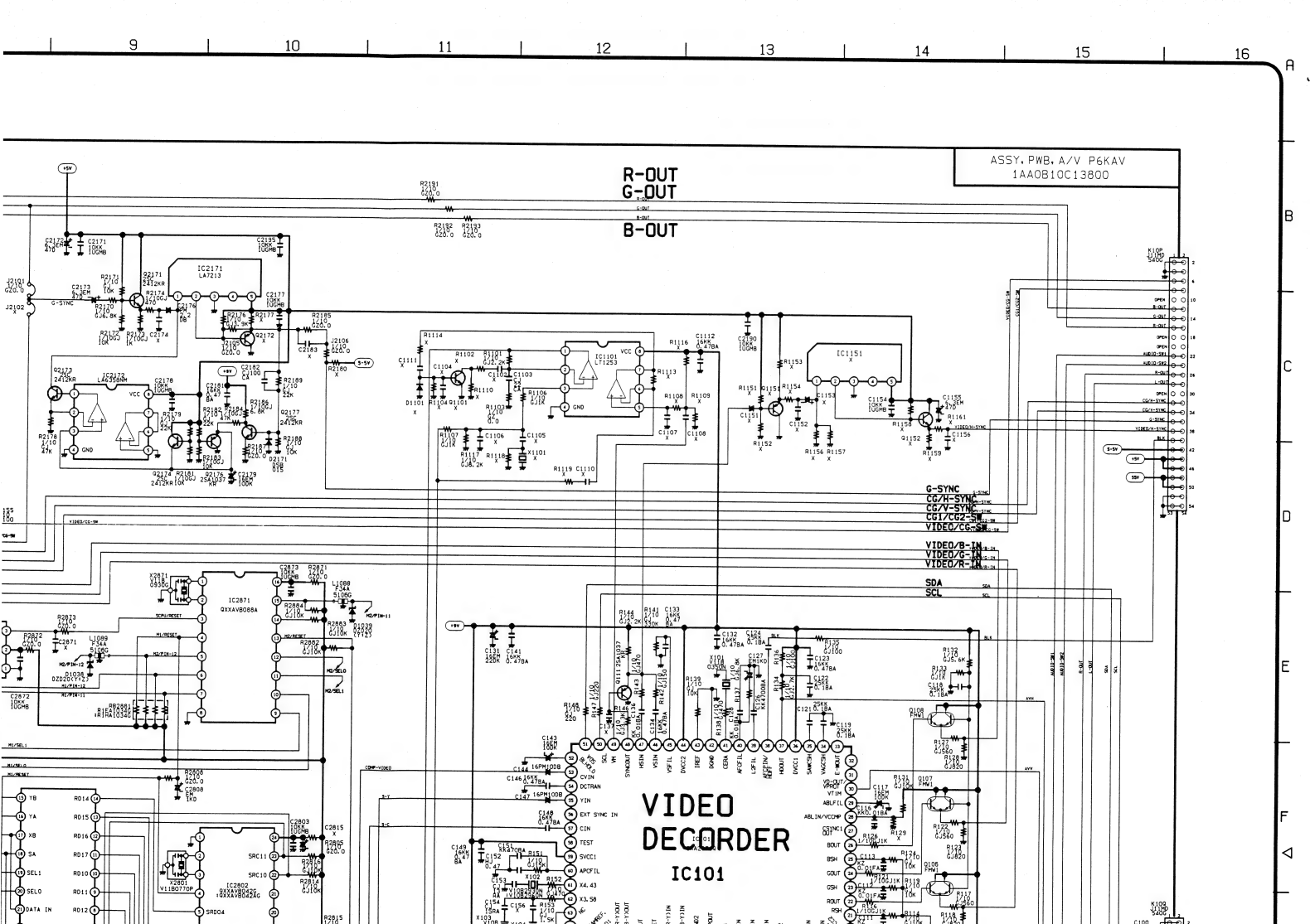


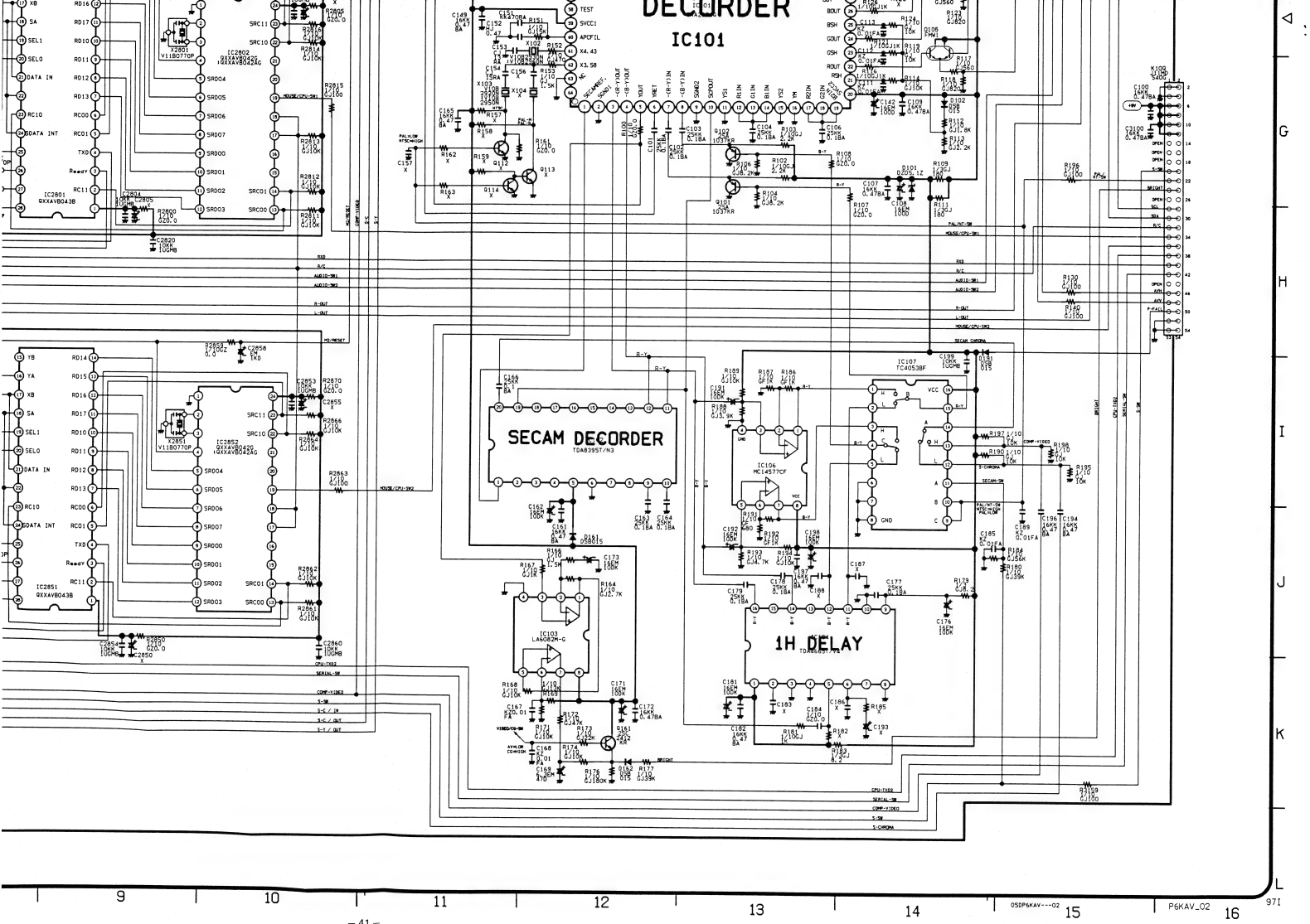


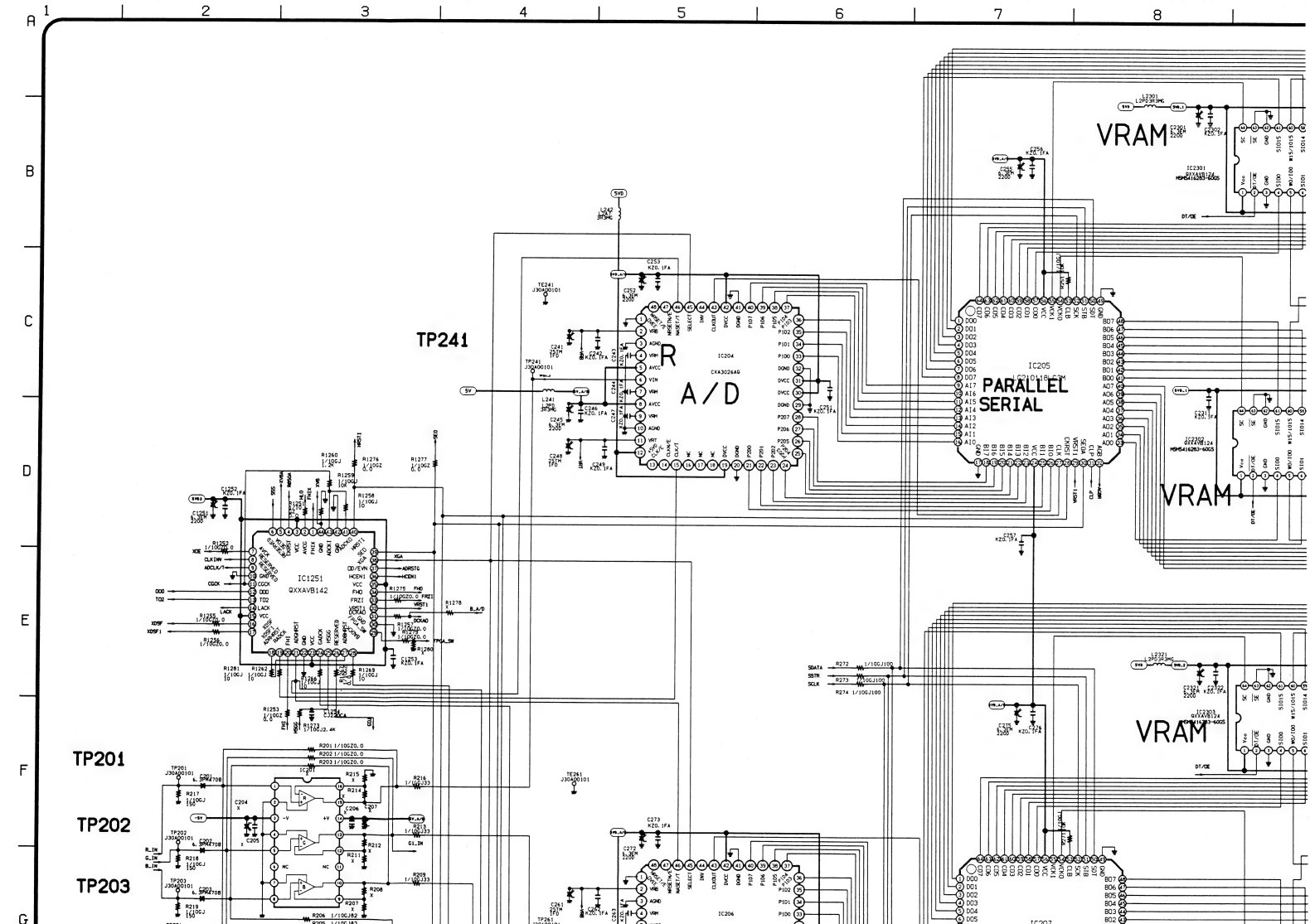


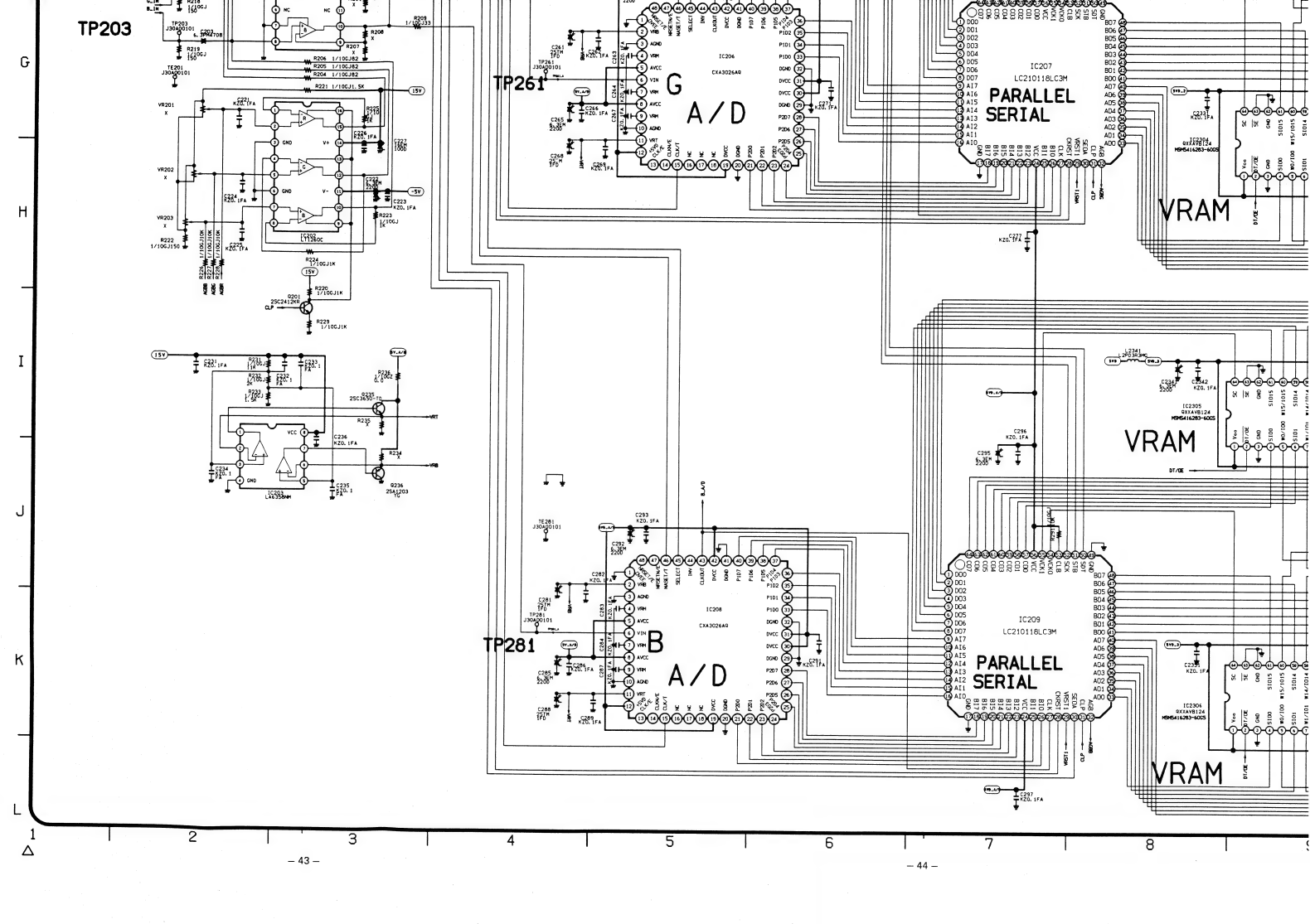


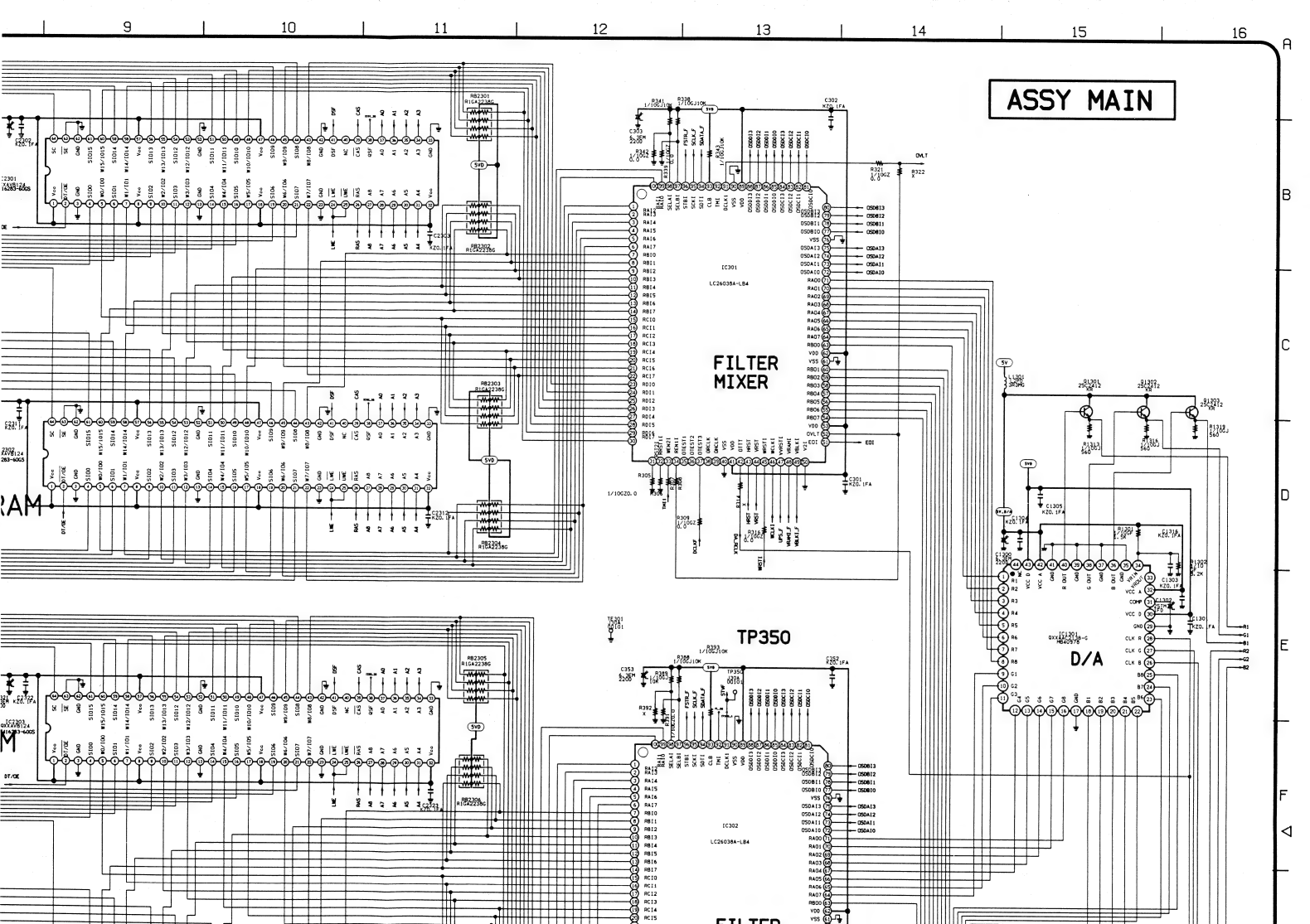


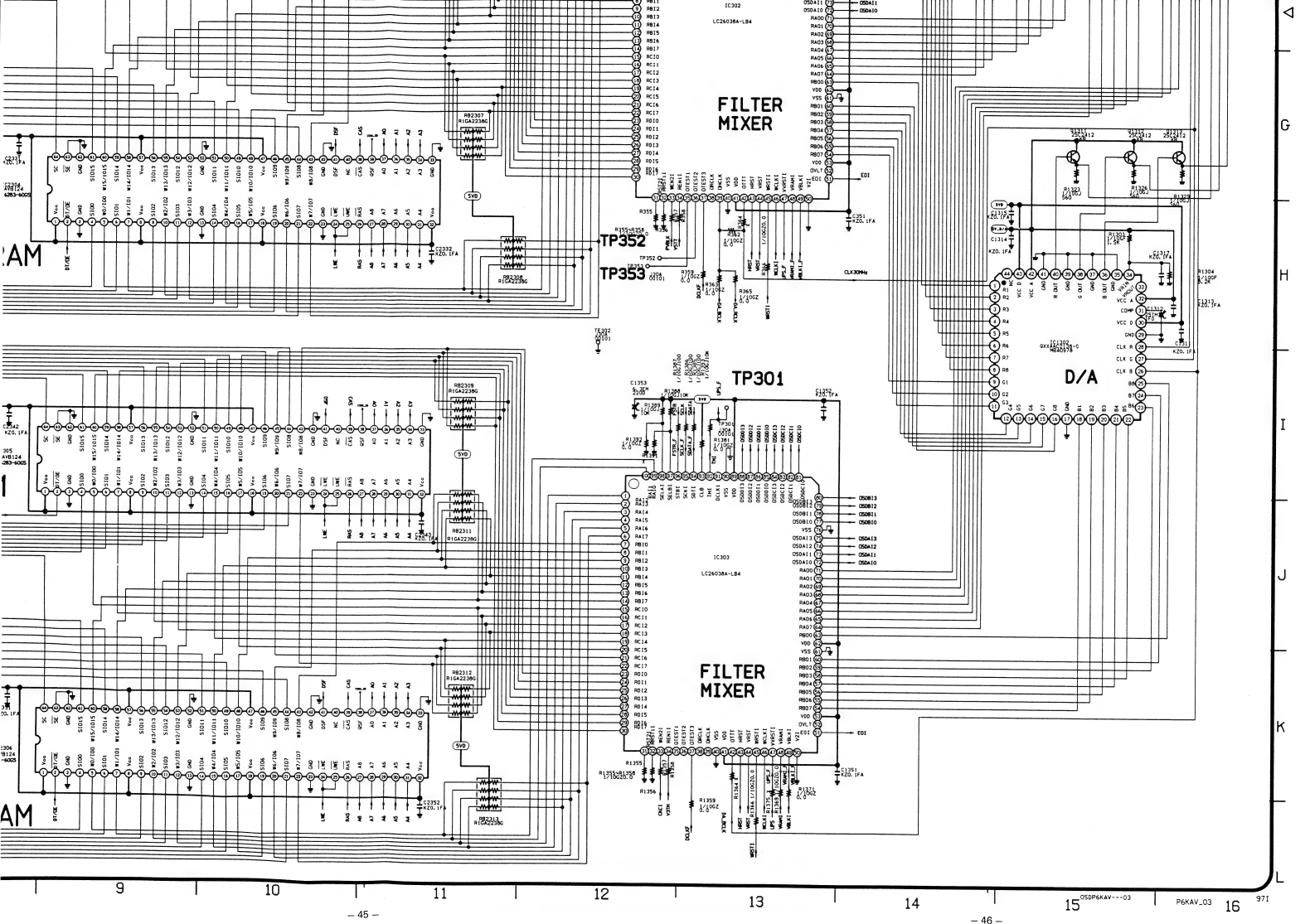


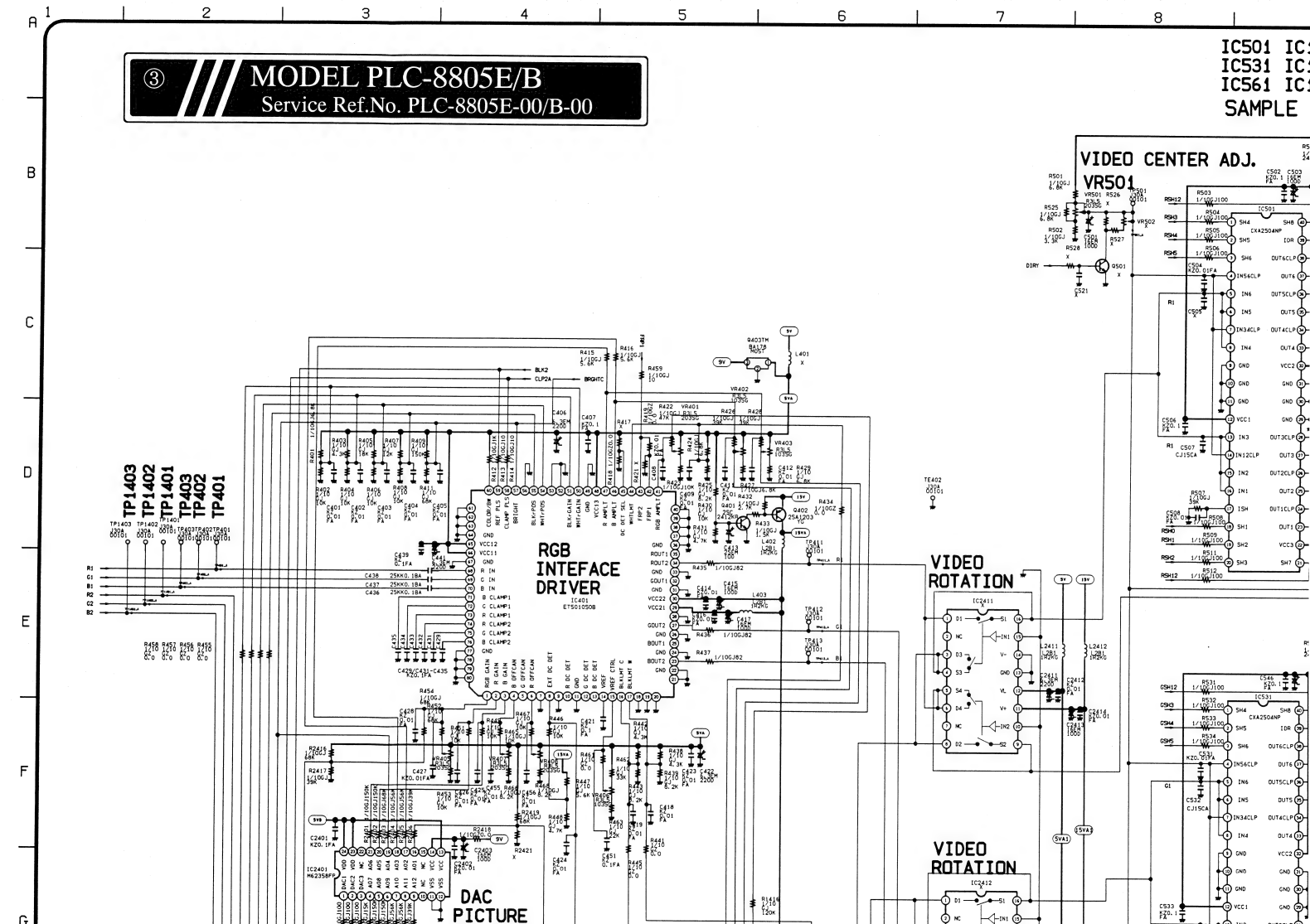


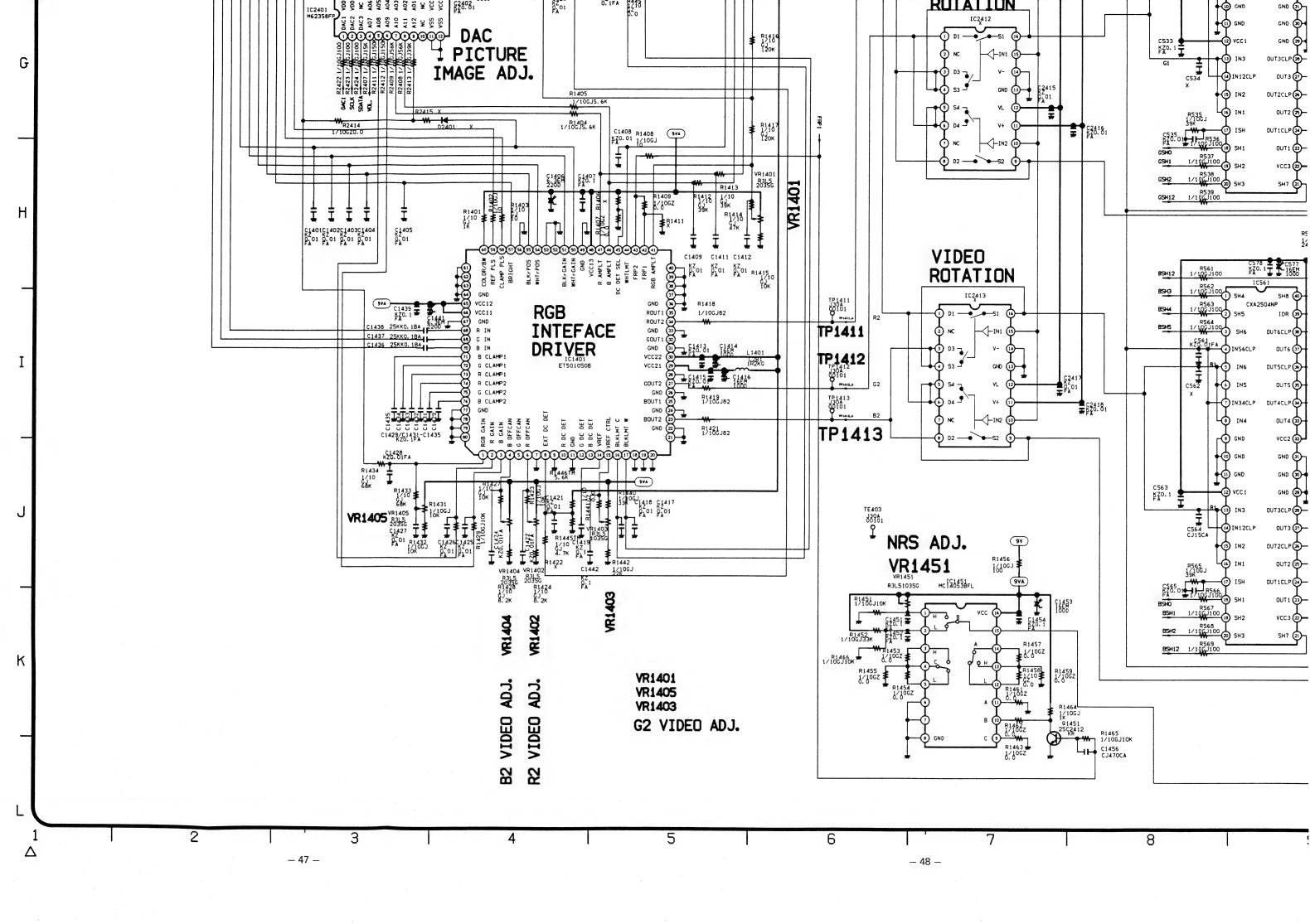


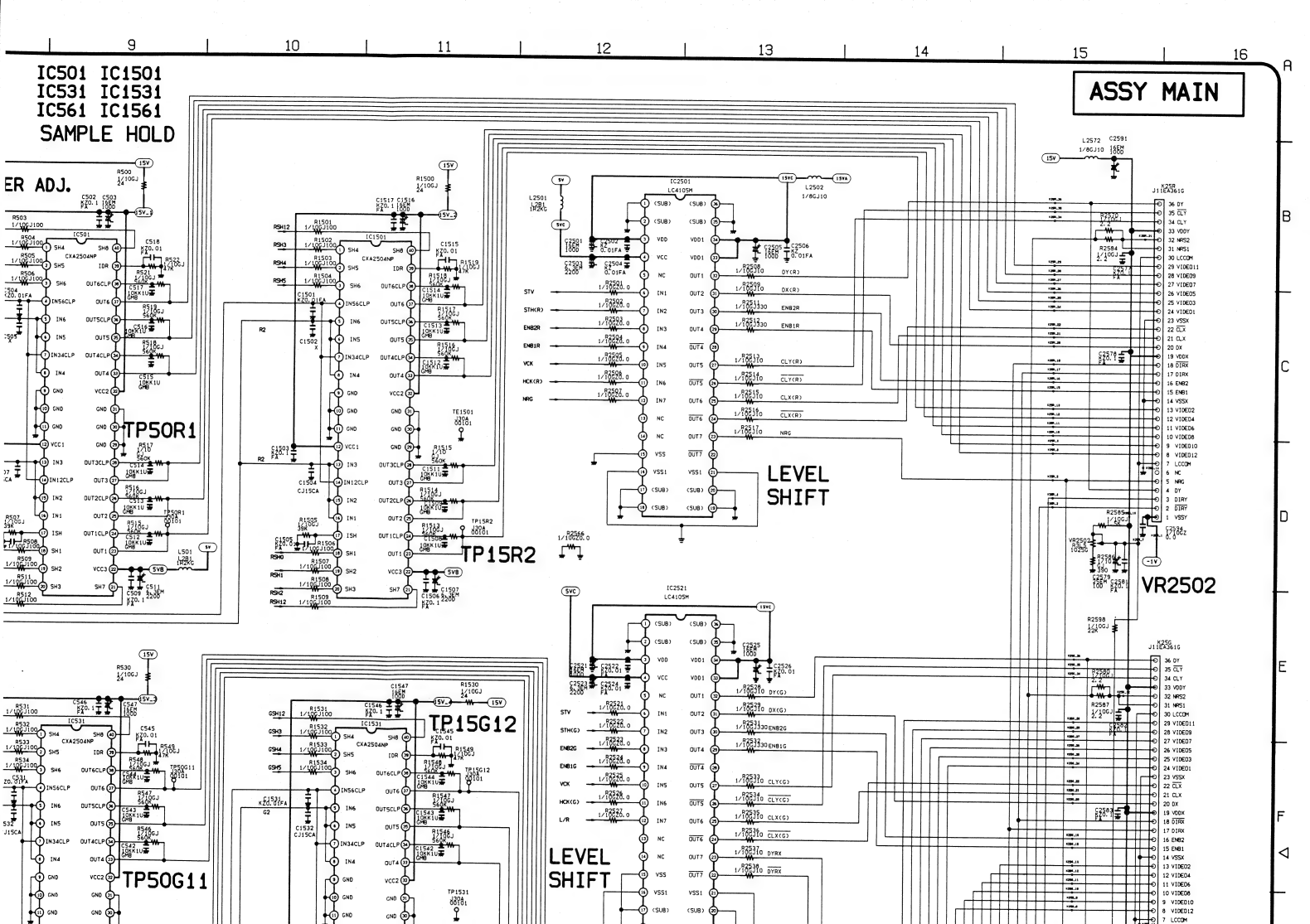


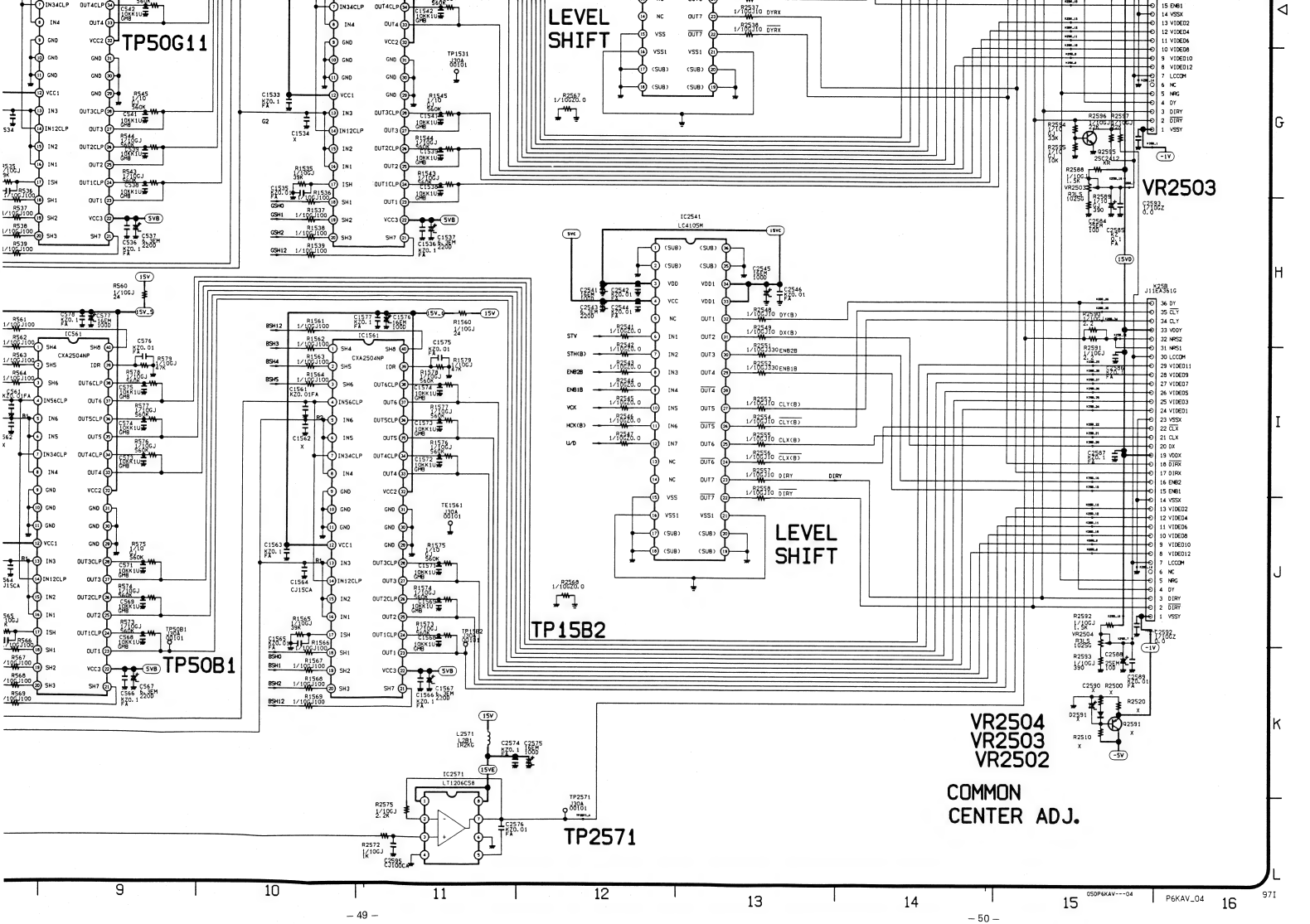


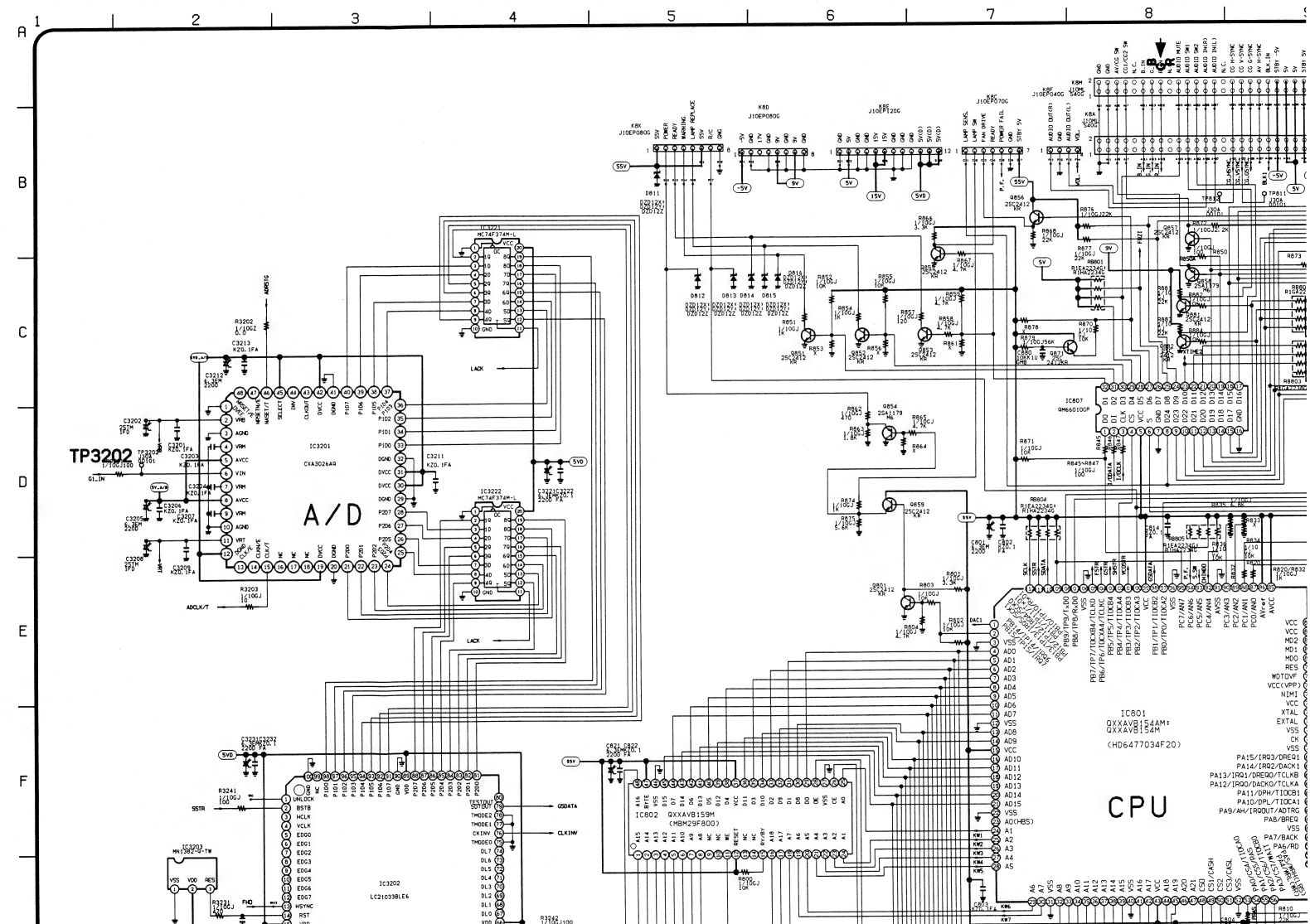


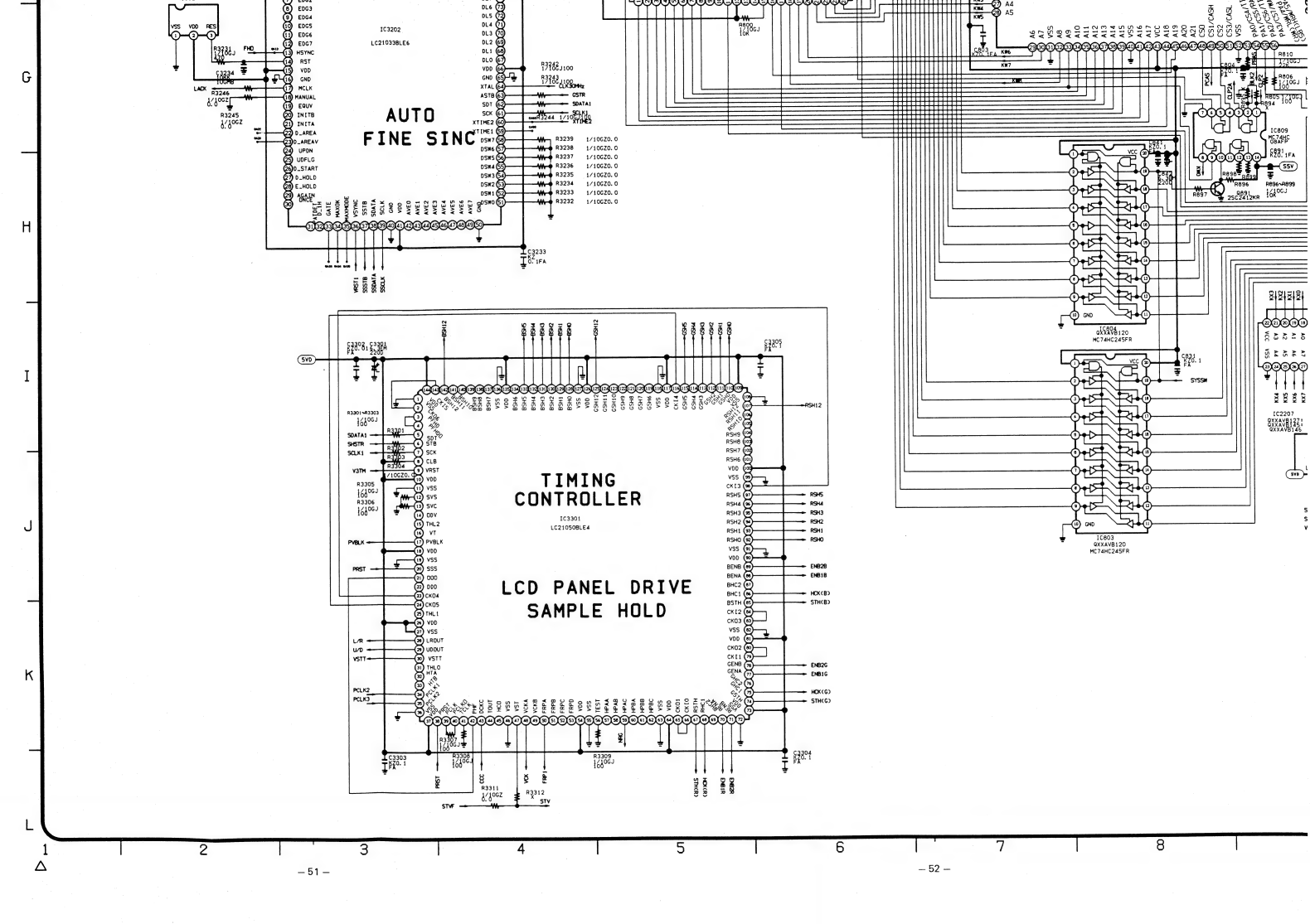


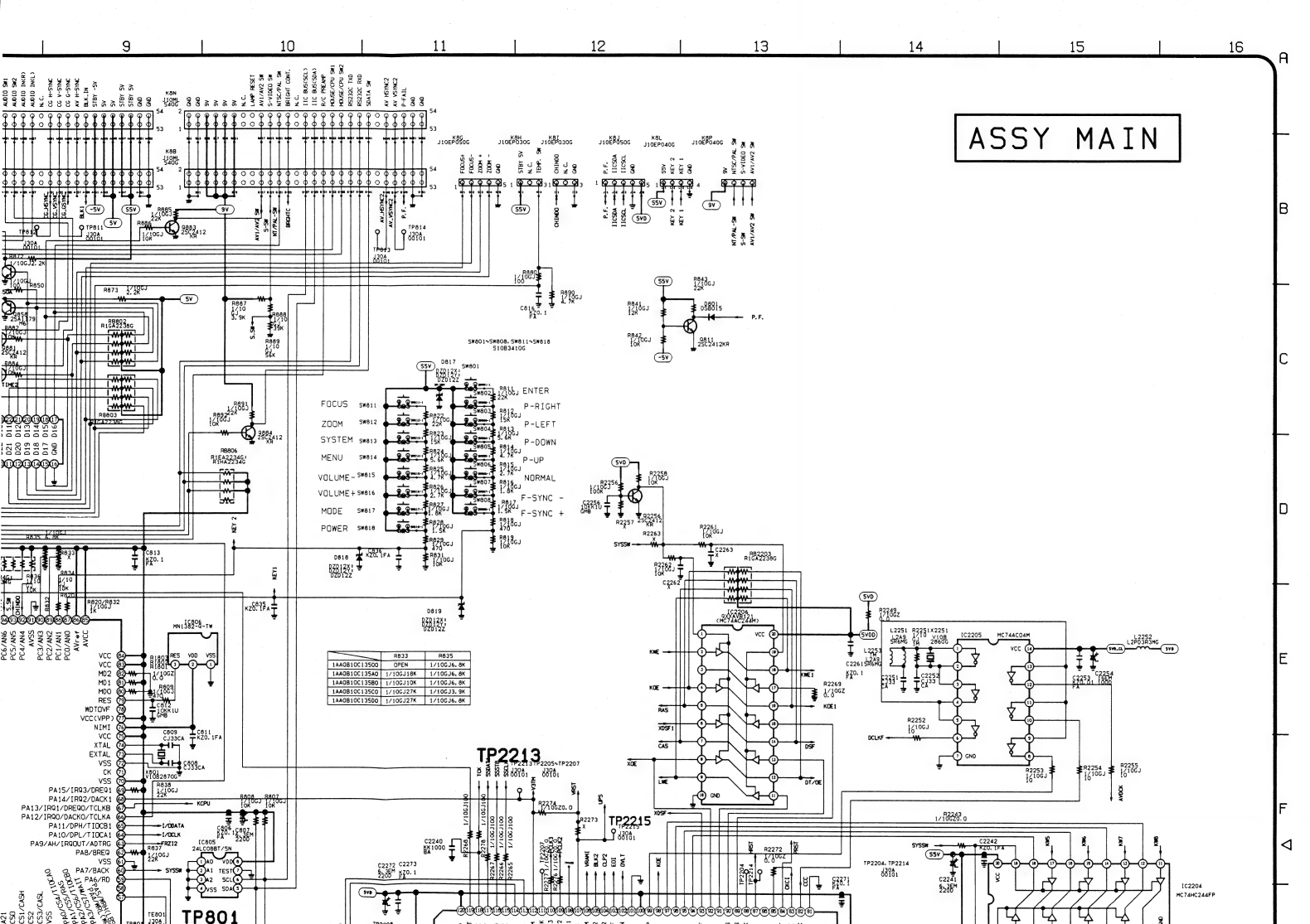


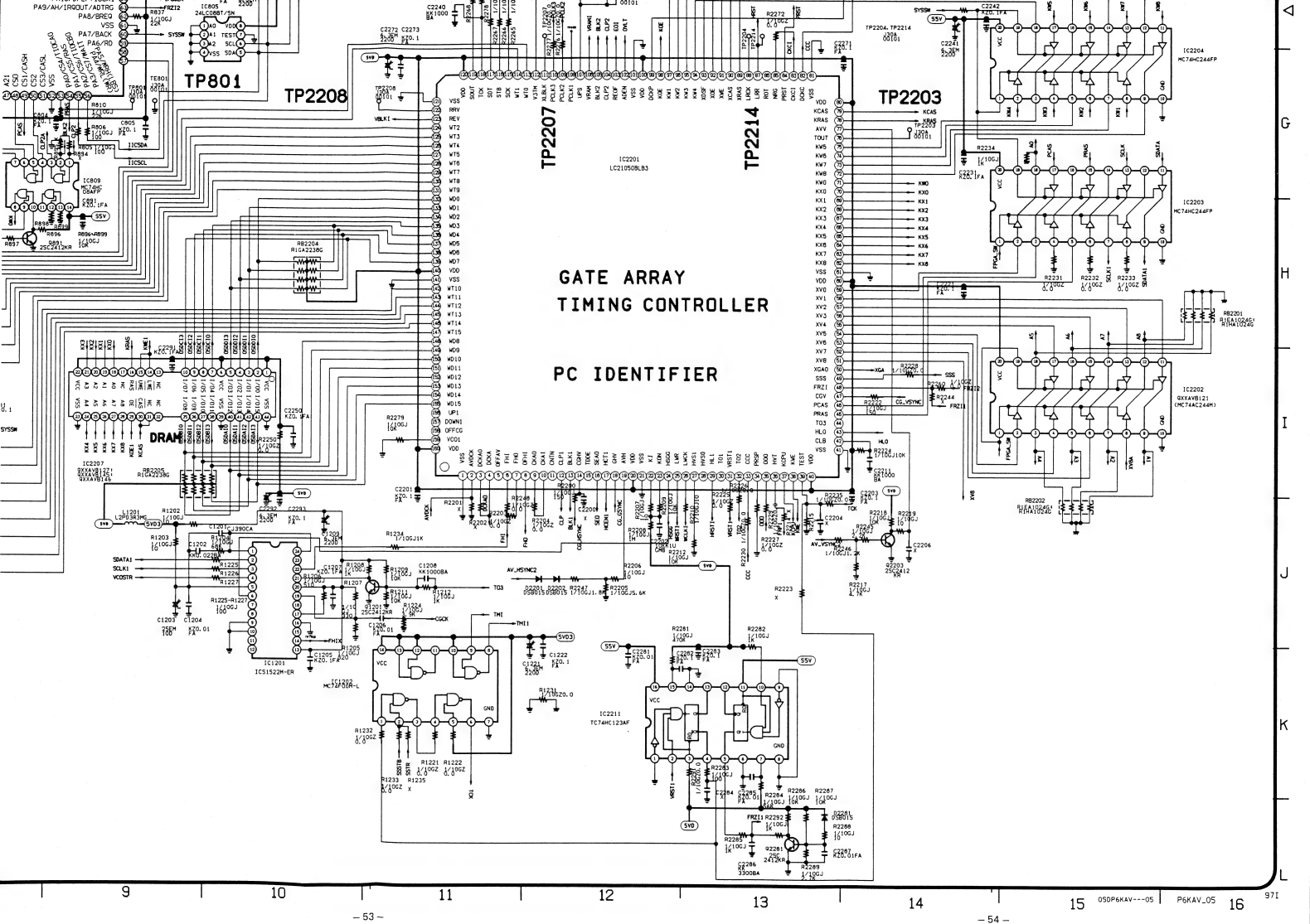
















1	in a surface of the s	
	CORRECTION PRODUCTION CHANGE	FILE NO.
	SERVICE FLASH ADD INFORMATION	Revision 1
P	ease add this notice to the Service Manuals listed below.	
	Category : Multi-media Projector PLC-8805E	Date: Jan, / 25/1998
	Model: PLC-8805B	PLC-8805E-00 PLC-8805B-00
	Destination :Europe,Asia,Africa,M.E REF : No	SS525031

1 122 036 60, P6KAV Prod. Code: 1 122 036 62, P6KCV

## Integrator lens adjustment

### Before adjustment

- 1. Remove 9 screws on the Main board. (Fig 1)
- Disconnect the connector K8H,K8P of Main board and FPC of LCD panel from.
- Do not take off a connector of Main board which there is to the fore of a set.
- 4. Move Main board away from A/V board.
- 5. Avoid Comb filter board and avoid temperature sensor(SW904).
- 6. connect connector of temperature sensor(SW904) to K8H on Main board.

### Adjustment method of Integrator lens

- 1. Turn on lamp by a state of without FPC of LCD panel.
- 2. Set the size of a screen in about 40 inches.
- 3. Loosen the screws B of integrator lens unit. ..... (Fig 2)
- Use slotted screwdriver and almost match a position of slot A with the center like a Fig.2-(A).
- If the cyan and yellow stripes appear top and bottom on the screen as shown the Fig.3-(A) below.

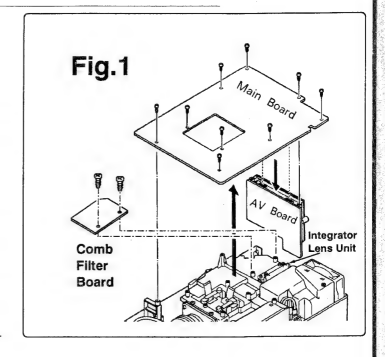
Adjust the screws C to make color uniformity by using slotted screwdriver.

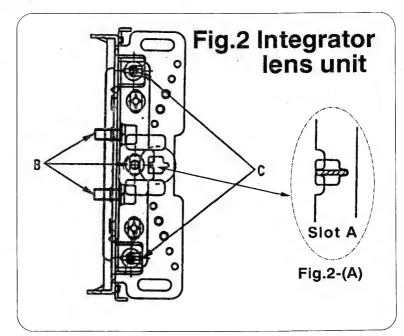
..... (Fig. 3)

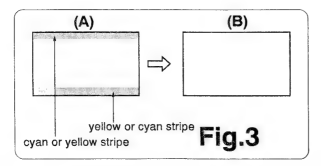
6. If the cyan and yellow stripes appear right and left on the screen as shown the Fig.4-(A) below.

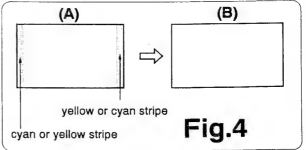
Adjust the slot A to make color uniformity by using slotted screwdriver. (Fig. 4)

7. Tighten the screws B of integrator lens unit .









# TROUBLESHOOTING NO POWER

### AROUND THE CHASSIS

1. Is fuse (F901) blown?	THE REAL PROPERTY.
Is projection of lamp cover inside broken or not fitting?     check the INTER LOCK switch(SW902) and lamp cover.     SW902	
3. Is thermal switch(SW905) operating?  If temperatures around the lamp is reach 100 ℃, turn off the thermal switch.  SW905	The Control of the Co
4. Is thermal switch(SW904) operating? SW904 ·····OPEN: normal / SHORT: abnormal	
	The second
MAIN BOARD	MARKET TO A STATE OF
1. Check that the Vcc-voltage(IC801/IC807 +S5V) is correct.	The State of the
Check that the POWER FAIL signal is correct.     pin94 of IC801 L ; abnormal	The second second
Check that the TEMP. MONITOR signal is correct.     pin9 of IC807 and pin3 of K8H · · · · · · · · · H : abnormal	
<ol> <li>Check that the LAMP MONITOR signal is correct.</li> <li>pin8 of IC807 and pin1 of K8C ····· H: abnorma</li> </ol>	
<ul> <li>4. Check that the LAMP MONITOR signal is correct. pin8 of IC807 and pin1 of K8C ······ H: abnorma</li> <li>5. Is POWER ON signal in lamp power on/off button input at Pin88 of IC801?</li> </ul>	
pin8 of IC807 and pin1 of K8C ············ H: abnorma  5. Is POWER ON signal in lamp power on/off button input at	L
<ul> <li>pin8 of IC807 and pin1 of K8C H: abnorma</li> <li>5. Is POWER ON signal in lamp power on/off button input at Pin88 of IC801?</li> <li>6. Is POWER ON signal in remote-control unit input at pines.</li> </ul>	

9. Check that the STANDBY signal is correct.

pin60 of IC801 ..... L: ON

### POWER, SUB POWER, HIC BOARD

- 1. Are LAMP POWER indicator(red) and READY indicator(green) light? (top control panel of cabinet top) If the LAMP POWER and READY indicators do not light, check the HOT circuit of primary side and S5V of STANDBY power source circuit.
- 2. Check that the FAN DRIVE signal is correct. pin3 of K6E , Q632 B, Q634 B, Q644 B, Q19 B ···H : ON
- 3. Check that the LAMP ON/OFF signal is correct. pin1 of K6F , pin2 of K6E · · · · · · L : ON
- 4. Check that the LAMP MONITOR signal is correct.

  Pin3 of K6F, pin1 of K6E ..... H: abnormal
- 5. Check that the POWER FAIL signal is correct.
  pin5 of K6E ..... L: abnormal
- 6. Check that the STANDBY S5V voltage is correct.
- 7. Is thermal switch(TSW601) operating?

  Short at 85 ℃ · · · · · · · OPEN: normal /SHORT : abnormal
- 8. Is thermal switch(TSW602) operating?
  Short at 95 ℃ ·······OPEN: normal /SHORT : abnormal
- 9. Check the signal at Pin2 of T601.

# TROUBLESHOOTING NO PICTURE

### AV BOARD

- Check that the Vcc-voltages(+9V, S+5V, S-5V) are correct. (IC3151, IC101, IC2103,)
- 3. INPUT ..... Computer Signal-CG1 K10A Check the signals at Pin3, 6, 12, 1, 8, 9, of IC2102. Check the signals at Pin4, 5, 11, 1, 8, 9, of IC2103.
- 4. Check that the VIDEO/CG SELECT signal is correct.

  Pin16 of IC2103 ······ CG: L / AV: H

  Base of Q2102 ···· CG: H / AV: L
- 5. Check the signal at Pin50 of IC101. (S-CLOCK signal)
- 6. Check the signal at Pin51 of IC101. (S-DATA signal)

#### MAIN BOARD

- 1. Check the Vcc-voltages at all IC.
- 2. Check the signals at TP201, 202, 203.
- 3. Check the signals at TP241, 261, 281.
- 4. Check the signals at TP401, 402, 403, 1401, 1402, 1403.
- 5. Check the signals at TP411, 412, 413, 1411, 1412, 1413.
- 6. Check the signals at TP50R1, 50G11, 50B1.
- 7. Check the signals at TP15R2, 15G12, 15B2.
- 8. Check that the VIDEO/CG SELECT signal is correct.
  Pin19 of IC807 ······ CG: H / AV: L
- Check that the S-CLOCK signal is correct. (Pin55 of IC801)
- Check that the S-DATA signal is correct. (Pin56 of IC801)
- 11. Are various signals and drive voltage feeding to LCD panel?

# NO SYNCHRONIZATION

### **AV BOARD**

- 1. Check that the Vcc-voltages(+9V, S+5V, S-5V) are correct. (IC3151, IC101, IC2103, IC2101)

#### MAIN BOARD

- 1. Check the Vcc-voltages at all IC.
- 2. Check the signal at TP814. (AV V-SYNC)
- 3. Check the signal at TP813. (AV H-SYNC)
- 4. Check the signal at TP811. (CG V-SYNC)
- 5. Check the signal at TP812. (CG H-SYNC)
- 6. Check the signal at Pin18 of IC2201. (CG G-SYNC)
- 7. Check the signal at Pin47 of IC2201. (CG V-SYNC)
- 8. Check the signal at Pin14 of IC2201. (CG H-SYNC)
- 9. Check the signal at Pin19 of IC2201. (AV H-SYNC)
- 10. Check the signal at Pin77 of IC2201. (AV V-SYNC)
- 11. Are various signals and drive voltage feeding to LCD panel?

## TROUBLESHOOTING

## NO SOUND

### AV BOARD

- 1. Check that the Vcc-voltage(Pin16 of IC3101 +9V) is correct.
- 3. INPUT ...... Computer signal-CG1 K10F Check the signals at Pin1, 12, 3, 13 of IC3101. Check the signals at Èmitter of Q3136, 3126.
- 4. Check that the AUDIO SELECT signal is correct. IC3101 · · · · · Pin9

• •	•	٠	٠	٠.	•	٠	٠	•	٠	٠	٠	٠	۰	•	•	•	•	٠	• •	•	•	۲	Ш	15	,	1	-1	П	ľ
																	F	2	1					L				L	-
																	F	9	22	2				L				ŀ	4
																	A	41	/1					۲	ł			ı	L
																	1	41	/2	)				۲	ł			Н	1

- 5. Check the signals at Pin1, 3, of K10L.
- 6. Check the signal at Pin1, of K10M.
- 7. Check the signal at Pin1 of K10N.
- 8. Check the signals at EXT. speaker jack of K10K.

### M & A BOARD

- 1. Check the Vcc-voltages at Pin10 of IC001, 002. (approximately +17V)
- Check the signals at Pin1, 3 of K6Q. (AUDIO signal)
- 3. Check the signals at Pin3 of IC001, 002. (AUDIO INPUT signal)
- 4. Check the signals at Pin9 of IC001, 002. (AUDIO OUTPUT signal)
- Check the signals at Pin5 of IC001, 002.
   (VOLUME + / signal)

## CORRECTION NOTICE

# The reason of change. ; A: Misprint B: Improvement of performance

O'D or NEW K	(ey NO.	Parts NO	Description	Interchange- ability	Reason
OLD NEW	page25~	610 270 9254 610 271 8171	ASSY,PWB,COMB FILTER M6KF ASSY,PWB,COMB FILTER M6KA	Yes with New No	В
OLD NEW	IC4101	409 415 6209 409 415 7305	IC UGL-352KNT IC UGL-352KNTL	No No	В
OLD NEW	IC4101A	645 026 8984	PLUG 7P Delete	No No	В
OLD NEW	page5~	610 267 7591 610 271 1806	ASSY,PWB,POWER M6KA ASSY,PWB,POWER P6KC	Yes with New No	B.
OLD NEW	0606	405 002 0308	TR 2SA1037K T146 R Delete	No No	B B
OLD NEW	R656	401 037 5608	MT-GLAZE 10K JA 1/10W Delete	No No	<b>B</b>
OLD NEW	TSW601	645 017 3691 645 027 4145	SWITCH THERMAL SWITCH THERMAL	No No	В
OLD	page63~	Optical parts 645 026 8564	list Lens projection		
NEW	V.L		Delete		Dead par